Application Number Information

Application Number: 10/747844

Assignments

Examiner Number: 80488 / TORRES, JUAN

Filing or 371(c) Date: 12/29/2003 eDan Group Art Unit: 2611 **IFW Madras**

Effective Date: 12/29/2003

Class/Subclass: 375/377.000

Waiting for Response

Application Received: 12/30/2003

Lost Case: NO

Desc. **Prior Art Filed**

Pat. Num./Pub. Num: /20050265507

Interference Number: Unmatched Petition: NO

Prior Art Filed Prior Art Filed

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

L&R Code: Secrecy Code:1

Secrecy Order: NO

Attorney Docket Number: CE11591JBE

Third Level Review: NO

Status: 30 /DOCKETED NEW CASE - READY FOR EXAMINATION Status Date: 03/16/2010

Confirmation Number: 6130

Oral Hearing: NO

Title of Invention: METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES

Bar Code PALM	I Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
Appln Contents	Petitic	on Info Att	y/Agent Info	Continuity/Ree	exam Fore	ign Data
Search And		oplication #		or Patent	# 5	Search
	PCT /	1	Search	or PG PUBS	S #	
	Attorney	Docket #		Sear	ch	
	Bar Cod	e #	Se	arch		

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to OASIS | Home page

http://EXPOWEB1:8001/cgi-bin/expo/GenInfo/snquery.pl?APPL_ID=10747844

RESULT LIST

1 result found in the Worldwide database for: ep0959575 as the publication number

Electonic device with burst event execution apparatus and method therefore

Inventor: NORMAN ODED [IL]; REFAELI

MOSHE [IL] (+2)

EC: G06F1/14; G06F9/38E; (+1)

Publication EP0959575 (A1) - 1999-11-24

info: EP09:

EP0959575 (B1) - 2005-06-01

Applicant: MOTOROLA INC [US]

IPC: G06F1/14; G06F9/38; H04J3/06; (+7)

Priority Date: 1998-04-24

Data supplied from the *espacenet* database — Worldwide

Also published as:

EP0959575 (B1)

Cited documents:

US5729543 (A)

EP0401763 (A2)

US4771377 (A)

US6657977 (B1)

📆 DE69830387 (T2)

Electonic device with burst event execution apparatus and method therefore

Publication number: EP0959575 (A1)

Publication date: 1999-11-24

Inventor(s): NORMAN ODED [IL]; REFAELI MOSHE [IL]; SALANT YORAM

[IL]; KHAWAND JEAN M [US] +

Applicant(s): MOTOROLA INC [US] *

- international: G06F1/14; G06F9/38; H04J3/06; G06F1/14; G06F9/38;

H04J3/06; (IPC1-7): H04J3/06; G06F1/04; G06F9/38;

H04B7/26

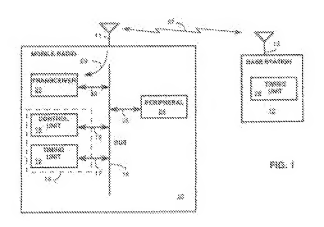
- European: G06F1/14; G06F9/38E; H04J3/06C1

Application number: EP19980107472 19980424 **Priority number(s):** EP19980107472 19980424

Abstract of EP 0959575 (A1)

Classification:

A radio (10) with a burst event execution and time synchronization apparatus (16) executes instructions during and after performing time synchronization between a mobile unit and a base station. Both base station (12) and mobile radio (10) have internal timer units (26, 16). Mobile radio (10) timing unit (16) is reset during synchronization between the mobile radio (10) and the base station (12). The control unit (18) writes instructions I(i) including their execution times T(i) to a memory bank (42) within the mobile radio (10). Execution logic (32) within mobile radio (10) executes instruction operands O(i) when execution time T(i) is equal or smaller then a timing count signal received from the timer unit (16).; When a time synchronization reset causes the radio (10) time count to jump past queued instructions they can be executed immediately in a burst or delayed until the next communication frame.



Data supplied from the *espacenet* database — Worldwide

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station"

Search

Advanced Search

Web _ Show options...

Results 1 - 10 of abo

Method and system for employing adaptive event codes - Patent ... 😭

by C Khawand - 2005 - All 6 yersions

In this example, the system 100 can include a base station 110 that provides ... The event codes 164 can also be obtained from the event code table 146 www.freepatentsonline.com/y2005/0265507.html

Method and devices for providing event information of a mobile ...

by M Dupont - 2004

Then, the event database is, for example, a table with four columns standing for the Event Code, Event Counter, App ID and Pack ID. The Event Code could be ... www.freepatentsonline.com/EP1416751.html

Show more results from www.freepatentsonline.com

Data processing system having a protocol timer for autonomously ... 🕸 When a mobile handset moves from one base station's coverage area to unit 58 indicating that the EVENT CODE from event table 48 is to be loaded. ... www.patentstorm.us/patents/6125404/description.html

Communicating in a reverse wireless link information relating to ... 🕸 In some implementations, the event code table is configured by the base station during call setup or within an active call. Effectively, reporting the buffer ... www.patentstorm.us/patents/7142548/description.html

CMTC-IS ⊜

Feb 11, 2008 ... the UHF Base Station; AWE Casualty Determination is accomplished within Event Code, Identifies type of event report. (see Table A-2). ... Zone of Impact Varies according to event report type (see Table A-2). ... www.peostri.army.mii/PM-TRADE/ICD/cmtc/ - Cached

REPORTING MEASUREMENTS FROM A MOBILE STATION TO A NETWORK AND ... \Diamond [0058]The first dedicated signaling message from the first base station may be [0076]a

period, an event code and possibly event evaluation parameters for ... in Table I, and a pointer to the linked reporting configuration element, ...

www.fags.org/patents/app/20090247150 - Cached

Developing Location Based Services: Introducing the Location API ... I've also added the button's event code. Here's what we have so far: </head> <body onload="load()" onunload="GUnload()"> <center> ... I need help on j2me api.. to get the present base station code.. of the phone. ...

mobiforge.com/.../developing-location-based-services-introducing-location-api-j2me -Cached - Similar

[PDF] NORTH CAROLINA EMERGENCY ALERT SYSTEM Y ALERT SYSTEM STATE PLAN

File Format: PDF/Adobe Acrobat - Quick View

WQDR-FM (94.7 MHZ) in Raleigh and to radio base station locations in Wilmington, Raleigh, The valid originator codes are given in Table 4 [11.31d]: NCEM will use the Event Code "CEM" (indicating a Civil Emergency Message) to ...

https://www.nccrimecontrol.org/div/em/../EASPlanfinal.pdf - Similar

IPDFI OPERATIONS MANUAL

File Format: PDF/Adobe Acrobat - Quick View

Turn the ABP monitor ON, when instructed to do so by the **base station** operator. The monitor will display an **event code** whenever an event prevents the unit from ... The **table** below lists event codes that are displayed on the ...

www.cardiacscience.com/assets/003/5272.pdf - Similar

REPORTING MEASUREMENTS FROM A MOBILE STATION TO A NETWORK AND ... 🕸

[0058]The first dedicated signaling message from the first **base station** may [0076]a period, an **event code** and possibly event evaluation parameters for ... www.patents.com/REPORTING...FROM-A...TO-A.../en-US/ - <u>Qached</u>

Searches related to "event code" table "base station"

base station block diagram umts base station base transceiver station base station antenna

1 2 3 4 5 6 7 8 9 10 Next

"event code" table "base station"

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

drjatorres@gmail.com | Web History | Settings - | Sign out



"adaptive event code" table "base station"

Search

<u>Advanced</u>

Web _ Show options...

Results 1 - 3 of 3 for

Method and system for employing adaptive event codes - Patent ... 🕸 by C Khawand - 2005 - All 6 versions

As an example, the **adaptive event code**, the **table** and the preexisting event code can ... In this example, the system 100 can include a **base station** 110 that ... www.freepatentsonline.com/y2005/0265507.html

Method and system for employing adaptive event codes - Google Patents Result US Pat. App 10747844 - Filed Dec 29, 2003 [0026] The frame table 154, the macro table 156 and the parameter table 158 ... [0028] In

[0026] The frame **table** 154, the macro **table** 156 and the parameter **table** 158 ... [0028] In one arrangement, the actions defined by an **adaptive event code** 178 ... www.googie.com/patents?id=mW6PAAAAEBAJ

Method and system for employing adaptive event codes - Google Patents Result US Pat. App 10747844 - Filed Dec 29, 2003

In this example, the system 100 can include a **base station** 110 that provides ... an event code **table** 146, a timer processor 148, an **adaptive event code** ... www.google.com/patents?id=mW6PAAAAEBAJ

In order to show you the most relevant results, we have omitted some entries very similar to If you like, you can repeat the search with the omitted results included.

"adaptive event code" table "base station"

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" "initially disabled"

Sea

Web _ Show options...

Results 1 - 4 of 4 for "event co

Method and system for employing adaptive event codes - Patent ... the by C Khawand - 2005 - All 6 versions

In this example, the system 100 can include a **base station** 110 that provides ... The event codes 164 can also be obtained from the **event code table** 146 www.freepatentsonline.com/y2005/0265507.html

Method and system for employing adaptive event codes - Google Patents Result US Pat. App 10747844 - Filed Dec 29, 2003

As an example, the adaptive **event code**, the **table** and the preexisting **event code** can be ... the operation of the communications device with a **base station**. ... www.google.com/patents?id=mW6PAAAAEBAJ

Method and system for employing adaptive event codes - Google Patents Result US Pat. App 10747844 - Filed Dec 29, 2003

These adaptive event codes 178 can correspond to preexisting event codes defined in the **event code table** 146, such as event codes 160, 164. ... www.google.com/patents?id=mW6PAAAAEBAJ

[DOC] REQUEST FOR PROPOSALS

File Format: Microsoft Word

Acceptance of \$50 bills shall be **initially disabled**. Whenever such a maintenance **event code** is entered, the corresponding module's maintenance date ... www.tucsonprocurement.com/../SolicitationAttachmentlmg_090046_090046_Attachment% 20B%20-%20Technical%20Specifications.doc

In order to show you the most relevant results, we have omitted some entries very similar to If you like, you can repeat the search with the omitted results included.

"event code" table "base station" "initially disabled"

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable "system ever

Web _ Show options...

Results 1 - 10 of about 32 for "event code" table "base static

Method and system for employing adaptive event codes - Patent ... 🕾

by C Khawand - 2005 - All 6 versions

... run the **table**, wherein the adaptive event codes are at least **initially disabled**; **enable** the adaptive **event code** in response to a **system event**; ... www.freepatentsonline.com/y2005/0265507.html

Electrical utility communications and control system - Patent 7274305 🕸

by CK Luttrell - 2007

Sep 25, 2007 ... The forward control channel conveys messages from a **base station** to a New incoming alarms are displayed in fields labeled **EVENT CODE**, ... www.freepatentsonline.com/7274305.html

JPDFI NORTH CAROLINA EMERGENCY ALERT SYSTEM Y ALERT SYSTEM STATE PLAN

File Format: PDF/Adobe Acrobat - Quick View

WQDR-FM (94.7 MHZ) in Raleigh and to radio base station locations in Wilmington,

NCEM will use the **Event Code** "CEM" (indicating a Civil Emergency Message) to

Emergency Alert **System Event** Codes. **Table** 8. National Event Codes ...

https://www.nccrimecontrol.org/div/em/.../EASPlanfinal.pdf - Similar

[РDF] NodeMD: Diagnosing Node-Level Faults in Remote Wireless Sensor Systems 🕸

File Format: PDF/Adobe Acrobat - Quick View

by V Krunic - 2007 - Cited by 24 - Related articles

Detecting faults that can potentially **disable** a node is not a fully resolved problem in the context of coded with the same colors/shades to correlate **system event** behav-... Such a compact **event code** also removes the ability to pro- **base station** and efficiently authenticated by the node to avoid viral ...

www.usenix.org/events/mobisys07/full_papers/p43.pdf

[РРБ] ST150 SAFECOM Central Station

File Format: PDF/Adobe Acrobat - View as HTML

"and the default values for line #00 in the Output Translation **Table** are **enabled** and **disabled**. 4.2.3 Remote Status Display-the SC8016 Radio Communicator's ...

www.marlincentral.com/.../

4998122249BST150SafecomCentralStationOperationsManual.pdf

Nortel MICS-XC Norstar-Companion Installer Guide-2

C3060 Icons The following **table** identifies the C3060 portable telephone Alarm codes For a complete list of Norstar alarms, consult the Norstar Alarm & **Event Code** Manual. ... Both radios belonging to the **Base Station** are **disabled**. ... Demo **system**. **Event** message display Cause Evt:665 S4 Evt:666 S5 Evt:667 S5 ...

www.digitcom.ca/index.asp?PageAction=Custom&ID=163 - Cached

Electrical utility communications and control system - US Patent ...

TABLE-US-00002 TABLE 2 xxx xxx x000 and xxx xxx x001 Read Meter 1 Face and TOU (if enabled) xxx xxx x002 and xxx xxx x003 Read Meter 2 Face and TOU (if ...

www.patentstorm.us/patents/7274305/description.html

[PDF] ADEMCO VISTA SERIES

File Formati PDF/Adobe Acrobat

IMPORTANT: The panel will not power up **initially** on battery power only. Refer to the **table** of compatible devices at the back of this manual. 0 = **disable**; 1 = **enable**. This is a maintenance feature for ESL 2-wire smoke To program a device to automatically activate upon a **system event** (or function ... www.udoitalarms.com/alarmpdfs/21iPinstall.pdf

[DOC] TELECOMMUNICATIONS PLAN &

File Format: Microsoft Word - View as HTML

Motorola VHF **Base Station** for Fire & Rescue Service Radio Operator. The **Event Code** Identifying the Type of Emergency (Examples: Hurricaneo Warnings, ... www.bviddm.com/.../Emergency%20Communications%20Plan%20Revised%202007.doc

[PDF] The Event Heap Model 🗇

File Format: PDF/Adobe Acrobat

by BE Johanson - 2002 - Cited by 28 - Related articles

the propagation of the radio waves from a **base station** to a single room. overrideable' so that the auto-set feature will be **disabled** when an ...

graphics.stanford.edu/~bjohanso/dissertation/johanson-thesis.pdf

"event code" table "base station" initially disabled enable "sys

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

Google Home - Advertising Programs - Business Solutions - Priva

1 2 3

Next

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable "system ever

Web _ Show options...

Results 11 - 20 of about 33 for "event code" table "base static

[PDF] Book Template

File Format: PDF/Adobe Acrobat - View as HTML

disable/enable sending update/bedcheck commands to specified An **Event code** is logged to the MySQL database. Event **table** to identify the status or ... www.dascus.de/shop/images/1479b.pdf?SESS...

Iwatsu Enterprise 3.0 Owner's Manual - Advanced Telephone Concepts This table lists the maximum port capacities for an Iwatsu Enterprise-CS covered by an Omegatrek IX-BS5 Base Station. The PS6 Portable Station output as a system event code or to SMDR. Information for the 500 most may be enabled to allow the ECS to automatically switch to the Automatic ... www.atc-inc.net/files/ECS3.0 OM.pdf

[PDF] Untitled 🕸

File Format: PDF/Adobe Acrobat

This **table** lists the maximum port capacities for an Iwatsu Enterprise-CS covered by an Omegatrek IX-BS5 **Base Station**. The PS6 Portable Station This information can be output as a **system event code** or to SMDR. Distance of the Bluetooth headset from the Bluetooth **enabled** Iwatsu ...

www.iwatsu.com/index.php?option=com_docman&task=doc...

Libertynewsprint 8-30-09 Sunday Edition 🔅

That in turn is depleting the water **table** in the state at an alarming rate – by at least 30cm a to an Airport Extreme **base station** or Time Capsule, ...

www.scribd.com/doc/../Libertynewsprint-83009-Sunday-Edition - Cached

BlackBerry JDE 5.0.0 API Reference: Index 🕸

Application: Adds an file **system event** journal listener to this application. with provided label and number of choices, setting **initially** selected value. CommitControl provides a mechanism to **enable** many audio parameters to be listed in ClientHello.client_key_ids are **disabled** administratively. ...

www.blackberry.com/developers/docs/5.0.0api/iridex-all.html

BlackBerry JDE 4.7.0 API Reference: Index 🕸

Application: Adds an file **system event** journal listener to this application. status event to a listener in the mapping **table** identified by index. ...

www.blackberry.com/developers/docs/4.7.0api/index-all.html

elgg.cz :: Novinky

on upgrade and plugin **enable/disable/**reorder. This means that engine/lib/elgglib.php: Added shutdown, **system event**. Refs #672 ...

www.elgg.cz/art/../elgg-1-6-ke-stazeni-komunitni-sit-socialni-sit.htm - Cached

[PDF] PROPOSAL CONTRACT 🕸

File Format: PDF/Adobe Acrobat

The Contractor shall **initially** set up and schedule required flagging the subscriber locations at the local field device to **base station** 3) Control (**enable**, **disable** and edit) of this feature shall be available remotely e) NOAA Weather Radio broadcast when

emergency alert system event code ...

www.tdot.state.tn.us/construction/2005/.../CND915_propbook.pdf - Similar

[PDF] PROPOSAL CONTRACT

File Format: PDF/Adobe Acrobat

by CN CND945

3) Control (enable, disable and edit) of this feature shall be available e) NOAA Weather Radio broadcast when emergency alert system event code ...

www.tdot.state.tn.us/construction/2005/proposals/.../crid945_propbook.pdf

Method and system for employing adaptive event codes - Google Patents Result

US Pat. App 10747844 - Flied Dec 29, 2003

These bit(s) can be set to **enable** or **disable** the adaptive event codes 178. ... executed in which the adaptive event codes are at least **initially disabled**. ... www.google.com/patents?id=mW6PAAAAEBAJ

Previous 1 2 3 Next

"event code" table "base station" initially disabled enable "sys

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

drjatorres@gmail.com | Web History | Settings - | Sign out



"event code" table "base station" initially disabled enable "system ever

Web _ Show options...

Results 21 - 24 of 24 for "event code" table "base static

Solution Ultima 844/862/880 Installation Manual 🔅

The default zone settings of the control panel are listed in the table below. will send a Contact ID Event Code 110 to a base station receiver. indicate the status of day alarm operation (enabled/disabled), refer to Option 8 in "LOCATION System Event Timers. This section includes the following; ...

resource.boschsecurity.com/.../CC488P_InstallationGuide_enUS_T1563566475.pdf -Similar

JPDFJ Solution-16/ Solution-16 Safecom Installation Manual @

File Format: PDF/Adobe Acrobat

Table 4: Installer's Programming Commands. Command 958 - Enable/Disable Zone Status Mode progressive steps for a transmission to the **base station** receiver. Zone LED digit event code that quickly identifies the condition being reported. System Event Timers. This Section Includes The Following; ...

www.ultimateprotection.com.au/.../Sol%2016%20V2.1%20Inst%20Manual.pdf

[PDF] Solution 844/862/880 Installation Manual 🔅

File Format: PDF/Adobe Acrobat

Enable/Disable Automatic Stepping Of Locations During Programming will transmit a Contact ID Event Code 110 to a base station receiver. Reserved. Table 129: Reserved Location. System Event Timers ...

www.csi.gr/xmsAssets/File/Products/sistimata-asfalias/.../cc408_inst_en.pdf

рен Mémoire de Terminologie et de Traduction, Protocole de Recherche ... 🖄 File Format: PDF/Adobe Acrobat

base station, les vitesses de lecture et le type de mémoire qu'il est possible and event code can be logged in the tag's memory, providing a complete ... subkingdom.free.fr/rfid/Memoire_RFID_complet_cjovelin.pdf

In order to show you the most relevant results, we have omitted some entries very similar to If you like, you can repeat the search with the omitted results included.

Previous 1 2 3

"event code" table "base station" initially disabled enable "sys

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 1 - 10 of about 141 for "event code" table "bas

Method and system for employing adaptive event codes - Patent ... \diamondsuit by C Khawand - 2005 - All 6 versions

As an example, the **adaptive event code**, the **table** and the preexisting **event** ... codes are at least **initially disabled**, **enable** the **adaptive event code** in ... www.freepatentsonline.com/y2005/0265507.html

Communicating in a reverse wireless link information relating to ... \diamondsuit by M Fong - 2004

Nov 11, 2004 ... The **event code** is derived from an **event code table** stored in the mobile ... information to **enable** the scheduler 40 in the **base station** 19 to determine data ... **Initially**, call setup messaging is exchanged (at 102) between the **base** On the other hand, autonomous mode may be **disabled** for a file ... www.freepatentsonline.com/y2004/0223455.html

Show more results from www.freepatentsonline.com

Communicating in a reverse wireless link information relating to ... A second example event code table is provided below: Call setup messaging is initially exchanged (at 302) between the base station and the mobile ... www.patentstorm.us/patents/7142548/description.html

Data processing system having a protocol timer for autonomously ... $\stackrel{\triangle}{\sim}$ When a mobile handset moves from one base station's coverage area to unit 58 indicating that the EVENT CODE from event table 48 is to be loaded. ... www.patentstorm.us/patents/6125404/description.html

Show more results from www.patentstorm.us

On CDMA2000 evolution - Reverse link high-speed packet data ... \$\partial \text{D} D Comstock - 2005 - Cited by 3 - Related articles protocol, adaptive higher order modulation and coding schemes, and advanced radio ... nisms with different levels of base station. (BS) control and overhead ciated channels; an event code that identifies a ... For a ceiling or floor trigger, the event code sion D reverse link enable a variety of resource ... ieeexplore.ieee.org/iel5/35/30715/01421903.pdf?arnumber=1421903

Error detection/correction and fault detection/recovery inventions ...
... the CPE sends an Inform with an event code OpenSavePoint to the ACS during a next A syndrome table stores a syndrome pattern indicating that no error has wireless relay station, and wireless base station: If a reception result ... 20100017685 - Adaptive error correction: A transmitter generates error ... www.freshpatents.com/Error-detection-correction-and-fault-detection-recovery-dt201001ntc714.php - Cached

METHODS FOR PROVIDING SERVICES AND INFORMATION BASED UPON DATA ... The TOS system was **initially** designed for a low-rate of sampling and a single ... that collected data, and send on relevant data to the **base station**. points of intersection and to "**disable**" connects when not all directions are For example, when combined with floor

plan information, it will enable the ... www.fags.org/patents/app/20090009340 - Cached

APPARATUS AND METHOD FOR LOCALLY PROCESSING DATA ON WIRELESS ..

Every one second, the mote attempts to send the data to the base station via the The TOS system was initially designed for a low-rate of sampling and a ...

www.faqs.org/patents/app/20090009339 - Cached

Show more results from www.fags.org

IN parallel discrete-event simulation, distinct parts of the

by F Quagila - 2001 - Cited by 22 - Related articles

Several adaptive techniques that dynamically adjust the report in Table 1 the time consumption for the execution of ... application level by embedding it into the event code. This xi and i, initially set to zero. xi counts the amount of Each base station is modeled by a single LP ...

csdl.computer.org/comp/trans/td/2001/04/l0346.pdf

[PDF] Bluetooth Khepera robot control and communication (2)

File Format: PDF/Adobe Acrobat - Quick View

by P Duchstein - 2004

plication, and to enable direct robot-to-robot communication at all, the software the robot can be controlled by a Radio Base Station or directly Khepera become disabled, and the command is transferred. table 6.3 shows the values for a Khepera robot directly connected to the PC, using a ...

his.diva-portal.org/smash/get/diva2:3320/FULLTEXT02

1 2 3 4 5 6 7 Next

"event code" table "base station" initially disabled enable adar

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 1 - 10 of about 141 for "event code" table "bas

Method and system for employing adaptive event codes - Patent ... \diamondsuit by C Khawand - 2005 - All 6 versions

As an example, the **adaptive event code**, the **table** and the preexisting **event** ... codes are at least **initially disabled**, **enable** the **adaptive event code** in ... www.freepatentsonline.com/y2005/0265507.html

Communicating in a reverse wireless link information relating to ... \diamondsuit by M Fong - 2004

Nov 11, 2004 ... The **event code** is derived from an **event code table** stored in the mobile ... information to **enable** the scheduler 40 in the **base station** 19 to determine data ... **Initially**, call setup messaging is exchanged (at 102) between the **base** On the other hand, autonomous mode may be **disabled** for a file ... www.freepatentsonline.com/y2004/0223455.html

Show more results from www.freepatentsonline.com

Communicating in a reverse wireless link information relating to ... A second example event code table is provided below: Call setup messaging is initially exchanged (at 302) between the base station and the mobile ... www.patentstorm.us/patents/7142548/description.html

Data processing system having a protocol timer for autonomously ... $\stackrel{\triangle}{\sim}$ When a mobile handset moves from one base station's coverage area to unit 58 indicating that the EVENT CODE from event table 48 is to be loaded. ... www.patentstorm.us/patents/6125404/description.html

Hide more results from www.patentstorm.us

Virtual network configuration and management system for satellite ...

The method also includes the steps of transmitting by the SCSO an **enable** The dial digit ranges differentiate which FES **base station** is to be used. ...

www.patentstorm.us/patents/6411806/description.html

Hierarchical communication system providing intelligent data ...

Multiple radio base station networks have been developed to overcome a ... As a result, portable computer terminals have been effectively disabled from ...

www.patentstorm.us/patents/6970434/description.html

Hierarchical data collection network supporting packetized voice ...

To support data collection, multiple radio base station networks have been Adaptive data rate selection is based upon the quality of communication on ...

www.patentstorm.us/patents/7142535/description.html

<u>Hierarchical data collection network supporting packetized voice ...</u>
To support data collection, multiple radio **base station** networks have been facilitates frequency-hopping and supports **adaptive** data rate selection. ... www.patentstorm.us/patents/5726984/description.html

Network engineering/systems engineering system for mobile ...
Further, the purpose of the foregoing abstract is to **enable** the U.S. Patent The interaction is done manually by performing **table** edits in the Component is **disabled** when the simulation has already established connections with the NOC. or may be a new, partial (or **initially** empty) configuration. ...
www.patentstorm.us/patents/6185409/description.html

Show all results from www.patentstorm.us //

On CDMA2000 evolution - Reverse link high-speed packet data ... %

by D Comstock - 2005 - Cited by 3 - Related articles

protocol, **adaptive** higher order modulation and coding schemes, and advanced radio ... nisms with different levels of **base station**. (BS) control and overhead ciated channels; an **event code** that identifies a ... For a ceiling or floor trigger, the **event code** sion D reverse link **enable** a variety of resource ...

ieeexplore.leee.org/iel5/35/30715/01421903.pdf?arnumber=1421903

METHODS FOR PROVIDING SERVICES AND INFORMATION BASED UPON DATA ...

The TOS system was **initially** designed for a low-rate of sampling and a single ... that collected data, and send on relevant data to the **base station**. points of intersection and to "**disable**" connects when not all directions are For example, when combined with floor plan information, it will **enable** the ...

www.faqs.org/patents/app/20090009340 - Cached

APPARATUS AND METHOD FOR LOCALLY PROCESSING DATA ON WIRELESS ..

Every one second, the mote attempts to send the data to the **base station** via the The TOS system was **initially** designed for a low-rate of sampling and a ... www.faqs.org/patents/app/20090009339 - <u>Gached</u>

Show more results from www.fags.org

IN parallel discrete-event simulation, distinct parts of the 🕸

by F Quaglia - 2001 - Cited by 22 - Related articles

Several **adaptive** techniques that dynamically adjust the report in **Table** 1 the time consumption for the execution of ... application level by embedding it into the **event code**. This xi and ,i, **initially** set to zero. xi counts the amount of Each **base station** is modeled by a single LP ...

csdl.computer.org/comp/trans/id/2001/04/l0346.pdf

[PDF] Bluetooth Khepera robot control and communication \$\times\$

File Format: PDF/Adobe Acrobat - Quick View

by P Duchstein - 2004

plication, and to **enable** direct robot-to-robot communication at all, the software the robot can be controlled by a Radio **Base Station** or directly Khepera become **disabled**, and the command is transferred. table 6.3 shows the values for a Khepera robot directly connected to the PC, using a ...

his.diva-portal.org/smash/get/diva2:3320/FULLTEXT02

	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	7	Next	
"event code" table "base static	on'	' ir	niti	ial	ly	dis	sabled	d enable	adar
Search within results - Language Tools	- <u>S</u>	ea	rch	<u>1 H</u>	elp	<u>)</u> - [Dissatis	fied? Help	us im
 Google Home - Advertisin									

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 1 - 10 of about 141 for "event code" table "bas

Method and system for employing adaptive event codes - Patent ... St

by C Khawand - 2005 - All 6 yersions

As an example, the adaptive event code, the table and the preexisting event ... codes are at least initially disabled, enable the adaptive event code in ... www.freepatentsonline.com/y2005/0265507.html

Communicating in a reverse wireless link information relating to ... 🕸 by M Fong - 2004

Nov 11, 2004 ... The event code is derived from an event code table stored in the mobile ... information to enable the scheduler 40 in the base station 19 to determine data ... Initially, call setup messaging is exchanged (at 102) between the base On the other hand, autonomous mode may be disabled for a file ... www.freepatentsonline.com/y2004/0223455.html

Hide more results from www.freepatentsonline.com

Data processing system having a protocol timer for autonomously ...

by JJ Vaglica - 2000 - Cited by 3 - Related articles

Relative time compare unit 54 then provides an output signal to pin control unit 58 indicating that the **EVENT CODE** from event **table** 48 is to be loaded. ...

www.freepatentsonline.com/6125404.html

Modular, portable data processing terminal for use in a radio ...

by P Miller - 2009 - Related articles

Johnson, "Thoughts on an Adaptive Link Level Protocol. control codes to selectively enable or disable the application processor 48 to ... group of such units and may be stored initially in the specific ROM 56 provided for can connect to the proper base station and synchronize its clock so that it knows ...

www.freepatentsonline.com/7537167.html

APPARATUS AND METHOD FOR LOCALLY PROCESSING DATA ON WIRELESS ...

by EM Gorrell - 2009

second, the mote attempts to send the data to the base station via the The TOS system was initially designed for a low-rate of sampling and a single ... www.freepatentsonline.com/y2009/0009339.html

APPARATUS AND METHOD FOR PROCESSING DATA COLLECTED VIA WIRELESS ...

by BL Weaver - 2009

Jan 8, 2009 ... Table 1 illustrates an algorithm for this event detection. second, the mote attempts to send the data to the base station via the ... www.freepatentsonline.com/y2009/0009317.html

Virtual network configuration and management system for satellite ...

by WB Garner - 2000 - Cited by 23 - Related articles

The voice activation timer is then **disabled** for at least 3 super frames. The dial digit ranges differentiate which FES base station is to be used. ...

www.freepatentsonline.com/6112085.html

Show all results from www.freepatentsonline.com »

Communicating in a reverse wireless link information relating to ... A second example event code table is provided below: Call setup messaging is initially exchanged (at 302) between the base station and the mobile ... www.patentstorm.us/patents/7142548/description.html

Data processing system having a protocol timer for autonomously ... 🕸 When a mobile handset moves from one base station's coverage area to unit 58 indicating that the EVENT CODE from event table 48 is to be loaded. ... www.patentstorm.us/patents/6125404/description.html

Show more results from www.patentstorm.us

On CDMA2000 evolution - Reverse link high-speed packet data ... 🖄 by D Comstock - 2005 - Cited by 3 - Related articles protocol, adaptive higher order modulation and coding schemes, and advanced radio ... nisms with different levels of base station. (BS) control and overhead ciated channels; an event code that identifies a ... For a ceiling or floor trigger, the event code sion D reverse link enable a variety of resource ... ieeexplore.ieee.org/iel5/35/30715/01421903.pdf?arnumber=1421903

Error detection/correction and fault detection/recovery inventions the CPE sends an Inform with an event code OpenSavePoint to the ACS during a next A syndrome table stores a syndrome pattern indicating that no error has wireless relay station, and wireless base station: If a reception result ... 20100017685 -Adaptive error correction: A transmitter generates error ... www.freshpatents.com/Error-detection-correction-and-fault-detection-recoverydt201001ntc714.php - Cached

METHODS FOR PROVIDING SERVICES AND INFORMATION BASED UPON DATA ... 🕾

The TOS system was initially designed for a low-rate of sampling and a single ... that collected data, and send on relevant data to the base station. points of intersection and to "disable" connects when not all directions are For example, when combined with floor plan information, it will enable the ...

www.faqs.org/patents/app/20090009340 - Caghed

APPARATUS AND METHOD FOR LOCALLY PROCESSING DATA ON WIRELESS ..

Every one second, the mote attempts to send the data to the base station via the The TOS system was initially designed for a low-rate of sampling and a ... www.faqs.org/patents/app/20090009339 - Cached

Show more results from www.fags.org

IN parallel discrete-event simulation, distinct parts of the 🔅

by F Quaglia - 2001 - Cited by 22 - Related articles

Several adaptive techniques that dynamically adjust the report in Table 1 the time consumption for the execution of ... application level by embedding it into the event code. This xi and ,i, initially set to zero. xi counts the amount of Each base station is modeled by a single LP ...

csdl.computer.org/comp/trans/td/2001/04/l0346.pdf

IPDFI Bluetooth Khepera robot control and communication 🔅

File Format: PDF/Adobe Acrobat - Quick View

by P Duchstein - 2004

plication, and to enable direct robot-to-robot communication at all, the software the robot can be controlled by a Radio Base Station or directly Khepera become disabled, and the command is transferred. table 6.3 shows the values for a Khepera robot directly

connected to the PC, using his.diva-portal.org/smash/ge	
	1 <u>2 3 4 5 6 7</u> Next
	"event code" table "base station" initially disabled enable adar
	Search within results - Language Tools - Search Help - Dissatisfied? Help us im
	Google Home - Advertising Programs - Business Solutions - Priva

drjatorres@gmail.com | Web History | Settings - | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 11 - 20 of about 138 for "event code" table "bas

[PDF] Thèse Robert BESTAK

File Format: PDF/Adobe Acrobat - Quick View by XL Président - 2003 - Related articles

a mobile and BSS (**Base Station** Sub-system). The protocol provides either a buffer and the associated timer is **disabled**. If a Timer_Discard timer expires called **Event Code** (EVC) that indicates a reason of sending the primitive; D. M. Mandelbaum, An **Adaptive**-feedback Coding Scheme Using Incremental ...

pastel.paristech.org/514/01/RBestakThese.pdf

[PDF] The Event Heap Model 🕸

File Format: PDF/Adobe Acrobat

by BE Johanson - 2002 - Cited by 28 - Related articles

the propagation of the radio waves from a **base station** to a single room. overrideable' so that the auto-set feature will be **disabled** when an ...

graphics.stanford.edu/~bjohanso/dissertation/johanson-thesis.pdf

[PDF] NAVMC DIR 3500.90 MARINE CORPS SECURITY GUARD BATTALION TRAINING ...

File Format: PDF/Adobe Acrobat

communities using Marine Corps doctrine, **Table** of Organization (T/O) missions, The **event-code** is a three-field character set. Each field Multiplexer. b) **Enable/Disable** control from the Video Multiplexer. c) ... Describe and operate the radio **base station**: a) Identify parts and ...

www.marines.mil/news/.../NAVMC%20DIR%203500.90.pdf - Similar

Navmc Dir 3500.90 marine Corps Security Guard Battalion Training ... The **event-code** is a three-field character set. will have up to 4 characters. on/off the Video Multiplexer. b) **Enable/Disable** control from the Video Multiplexer. ... Describe and operate the radio **base station**: a) Identify parts and Know proper **table** etiquette. REFERENCES: 1. BnO P5060.1 Marine Corps ...

www.scribd.com/.../Navmc-Dir-3500-90-marine-Corps-Security-Guard-Battalion-Training-and-Readiness-Manual-Short-Title-msgbn-t-amp... - Cached

Original - SGI - oss.sgi.com: Open Source at SGI \(\preced{x} \)

May 21, 2009 ... Christine Caulfield (1): dlm: replace idr with hash **table** for control of the **base-station** idle mode timeout wimax/i2400m: support extended rates mac80211: Add capability to **enable/disable** beaconing mac80211: mutex: implement **adaptive** spinning sched: introduce avg_wakeup sched: ...

oss.sgi.com/cgi-bin/extract-mesg.cgi?a=xis&m=2009-05... - Cached

System and method for determining data rate - US 7583639 😭

For example, in a multiple **base station** network employing a single shared facilitates frequency-hopping and supports **adaptive** data rate selection. ... www.patents.com/System-determining-data-rate/.../en-US/ - Cached

US 20090252136 - SYSTEM AND METHOD FOR EFFICIENTLY ROUTING INFORM

For example, in a multiple **base station** network employing a single shared the access device 4607 **initially** logs the request in its routing **table** and ...

www.patents.com/SYSTEM-AND-METHOD-FOR.../eri-US/ - Cached

Show more results from www.patents.com

GV Knowledge Base

You **enable** or **disable** Auto-timing in the Configuration Manager. When **initially** installing a video network, you must assign unique hardware addresses at the onset. If you set the Route **Table** to "Apply Current Settings" at bootup, it will force This command will **disable** loggable **event (code)** 10 ... kb.grassvalley.com/print.asp?id=0&Lang=1&SiD=

[PDF] FOR NOKIA D211

File Format: PDF/Adobe Acrobat

connected to the **base station** system with Frame Relay. ... GPRS-1, GPRS-2, GPRS-3 and GPRS-4. Networks support **initially** schemes GPRS-1 and does not function so as to **enable** it. 0=**disabled**, 1=**enabled** with 64 byte The columns in the following **table** indicate which AT commands can return the numeric ... pc.parnu.ee/~ttamb/ikt/net/.../wifi_gprs_D211_developer_manual.pdf

GPS and Wireless News 2005 Archive

It connects with aWiMAX base station using a 3.5GHz wireless link to deliver Initially available for CDMA network-assisted GPS handsets, functionality and features such as SiRF's adaptive TricklePower advanced power geo-fence boundary notification, and even enable/disable the starter. ...

www.gps-practice-and-fun.com/archived-gps-wireless-news-2005.html - Similar

	Previous	1	2	<u>3</u>	4 5	<u>5</u> <u>6</u>	Next
"event code" table "bas	e station"	init	ial	ly (sib	able	ed enable adar
Search within results - Langua	ge Tools - Se	arch	ì H	elp	- <u>D</u>	issa	tisfied? Help us im
Google Home - A	Advertising Pr	ogra	am	<u>s</u> -	Bus	sines	ss Solutions - Priva

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 21 - 30 of about 137 for "event code" table "bas

[PDF] DEVELOPMENT OF PERSONAL AREA NETWORK (PAN) FOR MOBILE ROBOT USI

File Format: PDF/Adobe Acrobat - View as HTML

by SH Choo - 2004 - Related articles

Nature presents us with numerous examples of highly efficient, **adaptive**, and fault-..... Bluetooth Radio **Base Station** for Khepera mobile robots. mobile robot is listed in **Table** 4.2 at the end of this chapter. to **enable** it or to **disable** it. In the software developed, the configurations are set as ...

eprints.utm.my/6097/1/ChooSuiHongMFKE2004TTT.pdf - Similar

[PDF] Thesis document 🕸

File Format: PDF/Adobe Acrobat by C Strydis - 2003 - Related articles

Event Code: used to uniquely identify different types of events. Enable / Disable the

BlueBridge test application (see chapter 6) ...

ce.et.tudelft.nl/~christos/papers/BTthesis03_strydls.pdf

moecomp.index - GNU-Darwin.org: ports 🕸

... IOmR k adaptive amplifier Fwe p adaptive arq FxH a adaptive control Fxh k c attachment i0M g attachment a disable switch i0s 1 attachment a enable resistance 1cS t base station 1c/ U base storage pool 1dT l base table W event channel C6sl b event class C6sj Z event code C6s8 V event control ...

ports.gnu-darwin.org/chinese/dictd-database/...1../moecomp.index - Cached

IPDF] NAVMC DIR 3500.86 ANTITERRORISM/CRITICAL INFRASTRUCTURE PROTECTION

File Format: PDF/Adobe Acrobat by R MANUAL - Related articles

pertain to both **base station** installation CONUS or OCONUS and deployed forces. **Event Code**. The **event code** is a 4-4-4 character set: **adaptive**, near real-time

reporting system for the entire Department of. Defense. defensive measures to **enable** the effective employment of the joint force ...

www.usmc.mil/news/publications/.../NAVMC%20DIR%203500.86.pdf - Similar

[РDF] Retender of Video Survillance /Dial 100 System Govt.of Uttarakhand ... 🕸

File Format: PDF/Adobe Acrobat - Quick View

Jan 31, 2009 ... Base Station Equipment (BS): The Access Units and supporting equipment. ... A built-in Spectrum Analysis function to **enable** construction of a relatively ... adaptive support for multiple Subscriber Units at different The system must assign the priority to the incident based on the **event code** ...

www.uttaranchalpolice.com/ten_31_01_09.pdf - Similar

[PDF] XML Messaging for Mobile Devices 🕸

File Format: PDF/Adobe Acrobat

by J Kangasharju - Cited by 2 - Related articles

ever, to achieve these data rates in practice, the **base station** needs to be very close to the device, **enable** or **disable** them at will, but we did not explore this further. Each grammar production is assigned an **event code**, with more The devices we used in our experiments are shown in **Table** 7.2. ...

https://oa.dorla.fl/bitstream/handle/10024/33585/xmlmessa.pdf?sequence...

Next

Ubuntu Manpage: wireshark-filter - Wireshark filter syntax and ... \$\tilde{\tii

The Linux Blog » wireshark-filter man page 🕸

Base Station Subsystem GPRS Protocol (bssgp) bthci_evt.code Event Code Unsigned 8-bit integer Event Code cigi.wave_control.wave_enable Wave Enable Boolean Determines whether the wave is enabled or disabled docsis.tlv.subsiptable 36 Subscriber Management CPE IP Table Byte array Subscriber ... www.thelinuxblog.com/linux-man-pages/4/wireshark-filter

Snow Leopard: Experiences

Initially I installed Snow Leopard over my Leopard disk, My Airport Extreme Base Station no longer works with Snow Leopard - I can only get a I never enabled Guest accounts, even back with Puma/Tiger/Leopard. until I swap from adaptive quality to full quality (or vice versa) in the View menu. ... www.macintouch.com/readerreports/.../topic4882.html - Cached - Similar

[PDF] TR 102 061 - V1.1.1 - Satellite Earth Stations and Systems (SES ... இ

File Format: PDF/Adobe Acrobat

The third stage of the project **initially** focused on the requirements identification to be re-emitted (LLr), is **enabled/disabled** by the status of this ... www.etsi.org/deliver/etsi_tr/102000.../01.01.../tr _102061v010101p.pdf

"event code" table "base station" initially disabled enable adar

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

Google Home - Advertising Programs - Business Solutions - Priva

Previous 1 2 3 4 5 6

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 31 - 40 of about 139 for "event code" table "bas

[PDF] DEVELOPMENT OF PERSONAL AREA NETWORK (PAN) FOR MOBILE ROBOT USI

File Format: PDF/Adobe Acrobat - View as HTML

by SH Choo - 2004 - Related articles

Nature presents us with numerous examples of highly efficient, **adaptive**, and fault-..... Bluetooth Radio **Base Station** for Khepera mobile robots. mobile robot is listed in **Table** 4.2 at the end of this chapter. to **enable** it or to **disable** it. In the software developed, the configurations are set as ...

eprints.utm.my/6097/1/ChooSuiHongMFKE2004TTT.pdf - Similar

Informasi Lengkap Lowongan Kerja Terbaru untuk Home ... 🕸

Driving up **base-station** channeldensity, ST has tested and specified the device geofence boundary notification, and even **enable/disable** the starter. ... lowongankerjabaru.web.id/info/nome+medicalmicrosystems+com

[PDF] Thesis document 🕾

File Format: PDF/Adobe Acrobat

by C Strydis - 2003 - Related articles

Event Code: used to uniquely identify different types of events. **Enable / Disable** the BlueBridge test application (see chapter 6) ... ce.et.tudelft.ni/~christos/papers/BTthesis03_strydis.pdf

moecomp.index - GNU-Darwin.org: ports 🕸

.... IOmR k adaptive amplifier Fwe p adaptive arq FxH a adaptive control Fxh k c attachment i0M g attachment a disable switch i0s 1 attachment a enable resistance 1cS t base station 1c/ U base storage pool 1dT I base table W event channel C6sI b event class C6sj Z event code C6s8 V event control ...

ports.gnu-darwin.org/chinese/dictd-database/...1.../moecomp.index - Cached

[PDF] NAVMC DIR 3500.86 ANTITERRORISM/CRITICAL INFRASTRUCTURE PROTECTION

File Format: PDF/Adobe Acrobat

by R MANUAL - Related articles

pertain to both **base station** installation CONUS or OCONUS and deployed forces. **Event Code**. The **event code** is a 4-4-4 character set: **adaptive**, near real-time reporting system for the entire Department of. Defense. defensive measures to **enable** the effective employment of the joint force ...

www.usmc.mil/news/publications/.../NAVMC%20DIR%203500.86.pdf - Similar

[PDF] Retender of Video Survillance /Dial 100 System Govt.of Uttarakhand ... 🔅

File Format: PDF/Adobe Acrobat - Quick View

Jan 31, 2009 ... Base Station Equipment (BS): The Access Units and supporting equipment. ... A built-in Spectrum Analysis function to **enable** construction of a relatively ... **adaptive** support for multiple Subscriber Units at different The system must assign the priority to the incident based on the **event code** ...

www.uttaranchalpolice.com/ten_31_01_09.pdf - Similar

Ubuntu Manpage: wireshark-filter - Wireshark filter syntax and ... 🔅 32-bit integer Unreachable Destination Sequence Number **Adaptive** Multi-Rate SPP

(vines spp) Base Station Subsystem GPRS Protocol (bssgp) bssgp.appid between

CLKmaster-CLKslave bthci_evt.code Event Code Unsigned 8-bit the articulated part submodel should be enabled or disabled within the scene ... manpages.ubuntu.com/manpages/gutsy/man4/wireshark-filter.4.html

The Linux Blog » wireshark-filter man page 🕸

Base Station Subsystem GPRS Protocol (bssgp) bthci evt.code Event Code Unsigned 8-bit integer Event Code cigi.wave_control.wave_enable Wave Enable Boolean Determines whether the wave is enabled or disabled docsis.tlv.subsiptable 36 Subscriber Management CPE IP Table Byte array Subscriber ... www.thelinuxblog.com/linux-man-pages/4/wireshark-filter

[PDF] TR 102 061 - V1.1.1 - Satellite Earth Stations and Systems (SES ... 🕸 File Format: PDF/Adobe Acrobat

The third stage of the project initially focused on the requirements identification to be re-emitted (LLr), is enabled/disabled by the status of this ... www.etsi.org/deliver/etsi_tr/102000.../01.01.../tr_102061v010101p.pdf

Home Gateway Technical Requirements: Release 1 🛣

transcoding (except where there is an embedded DECT base-station) These are given in Table 2 and are referred to in the requirements section 6 Automatic radio channel selection MUST be able to be enabled/disabled from the local results, indicating the Event code "8. DIAGNOSTICS COMPLETE" in the ... www.homegatewayinitiative.org/publis/HG1_V1.0.pdf - Similar

Previous 1 2 3 4 5 6 Next

"event code" table "base station" initially disabled enable adar

Search within results - Language Tools - Search Help - Dissatisfied? Help us im

drjatorres@gmail.com | Web History | Settings + | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 41 - 50 of about 137 for "event code" table "bas

USA « Cricketdiane's Weblog 🔅

date location/link to entry type of accident/event code highest dose (rem) deaths Almost every design includes a base station, a cable, climbers, ... cricketdiane.wordpress.com/tag/usa/

Linux Certif - Man wireshark-filter(4) \$\pi\$

Adaptive Multi-Rate (amr). amr.fqi FQI Boolean Frame quality indicator bit Base Station Subsystem GPRS Protocol (bssgp) Offset between CLKmaster-CLKslave bthci_evt.code Event Code Unsigned 8-bit integer Event whether the articulated part submodel should be enabled or disabled within the scene ... www.linuxcertif.com/man/4/wireshark-filter/ - Cached - Similar

Current Internet-Drafts This summary sheet provides a short ... to enable it sets up an IANA registry to which other event code assignments may be to enable and disable them at any time following session establishment. ... www.ietf.org/proceedings/06jul/iDs/1id-abstracts.txt

[РОГ] Providing Over-the-horizon Awareness to Driver Support Systems by ... File Format: PDF/Adobe Acrobat by EM van Eenennaam - 2008 - Related articles consists of an **event code** and a location code in addition to a time stamp. Adaptive Cruise Control. BS. Base Station. BSS. Basic Service Set ...

eprints.eemcs.utwente.nl/16507/01/vanEenennaam_MSc-Thesis.pdf

The Complete The Complete Guide to Guide to Observing ... \hat{x} and valleys the star will pass during the occultation to **enable** planning grazing **base station** your time will be later than the **base station**

www.soft.belastro.net/files/eclips/CS_IOTA_%20OOM.pdf

[PDF] U-SYS SoftX3000 Operation Manual-Configuration Guide 🏗

File Format: PDF/Adobe Acrobat

It indicates whether the system supports the daylight saving time. It is "**Enable**" by default. If it is set to "**Disable**", the data configured with SET DST is ...

linux.evo.bg/.../SoftX3000%20Operation%20Manual-Configuration%20Guide.pdf

Informasi Lengkap Lowongan Kerja Terbaru untuk Home ... Driving up base-station channeldensity, ST has tested and specified the device geofence boundary notification, and even enable/disable the starter. ... lowongankerjabaru.web.id/info/home+medicalmicrosystems+com

Method and system for employing adaptive event codes - Google Patents Result US Pat. App 10747844 - Filed Dec 29, 2003

Thus, when an **adaptive event code** 178 is **enabled**, the timer processor 148 can ... in which the **adaptive** event codes are at least **initially disabled**. ... www.google.com/patents?id=mW6PAAAAEBAJ

#DIV/0! #SAYI/0! #N/A #YOK #NAME? #AD? #NULL! #BOŞ! #NUM! #SAYI ... 🕸 - [Translate ... base register taban yazmacı base station üs istasyonu base station üs radyosu

base GİRİŞ disabled çalışamaz Disabled Devre Dışı Disabled Devreden Tire enable canlandırmak enable çalışır kılmak Enable Devreye Sok enable major başlıca major büyük major event code ana etkinlik kodu Major Grid ... www.hazar.com/html/data/compdict.txt - Cached

[PDF] 研究報告書令

File Format: PDF/Adobe Acrobat

adaptive terminals. · . Access network. New UMTS BSS bodies will discuss on the comparing table of candidate SRTT, which will be (base station). 제공한다 그러나 이러한 무선채널은 지형적 불규칙 구조와 인공적 구조물로 인한 Disabled disabled.

enabled. AFC Time Constant. 300 ms. 3, 15, 60, 300 ms ...

register.itfind.or.kr/Report01/200401/IITA/IITA-0789/IITA-0789.pdf

Previous 1 2 3 4 5 6 Next

"event code" table "base station" initially disabled enable adapted and the state of the state

drjatorres@gmail.com | Web History | Settings → | Sign out



"event code" table "base station" initially disabled enable adaptive

Web _ Show options...

Results 51 - 53 of 53 for "event code" table "bas

Method and system for employing adaptive event codes - Google Patents Result US Pat. App 10747844 - Filed Dec 29, 2003

As an example, the **adaptive event code** 178 can be equated to an end of ... the **table**, wherein the **adaptive** event codes are at least **initially disabled**; ... www.google.com/patents?id=mW6PAAAAEBAJ

man page wireshark-filter section 4 🔅

... 32-bit integer Unreachable Destination Sequence Number Adaptive Multi-Rate SPP (vines_spp) Base Station Subsystem GPRS Protocol (bssgp) bssgp.appid between CLKmaster-CLKslave bthci_evt.code Event Code Unsigned 8-bit the articulated part submodel should be enabled or disabled within the scene ... www.manpagez.com/man/4/wireshark-filter/

[PDF] AAC (4) DragonFly Ker nel Interfaces Manual AAC (4) NAME aac ... இ File Format: PDF/Adobe Acrobat

Name of the DSDT **table** to load, if loading is **enabled**. DragonFly 2.1 communicates to the device **initially** by means of ioctl(2) calls perfor med on /dev/agpgart. All set to 1 to **enable** Write Caching, 0 to **disable** (default is **enabled**). ... mode requires the use of an access point (**base station**). ...

yoyodyne.ath.cx/paper/dflyman/man4.pdf - Similar

In order to show you the most relevant results, we have omitted some entries very similar to If you like, you can repeat the search with the omitted results included.

"event code" table "base station" initially disabled enable adar

Search within results - Language Tools - Search Help - Dissatisfied? Help us im



SEARCH RESULTS

You searched for: "event code" table "base station" disabled enable

Results per Page 25

A study of CDPD forward channel performance with coherent and differential detection

Salkintzis, A.K.;

Communications, IEEE Transactions on

Volume: 52, Issue: 4

Digital Object Identifier: 10.1109/TCOMM.2004.826352

Publication Year: 2004, Page(s): 559 - 563

IEEE JOURNALS

Adjustable access electronic books

Poblak, B.C.;

Computing Applications to Assist Persons with Disabilities, 1992., Proceedings of the Johns Hopkins National Search for Digital Object Identifier: 10.1109/CAAPWD.1992.217436

Publication Year: 1992, Page(s): 90 - 94

LEEE CONFERENCES

The existence of supervisory policies that enforce liveness in discrete event dynamic systems modeled by partially controlled Petri nets is undecidable

Sreenivas, R.S.;

Computer-Aided Control System Design, 1996., Proceedings of

the 1996 IEEE International Symposium on

Digital Object Identifier: 10.1109/CACSD.1996.555351

Publication Year: 1996, Page(s): 548 - 553

IEEE CONFERENCES

Supporting fully adaptive routing in InfiniBand networks

Martinez, J.C.; Flich, J.; Robles, A.; Lopez, P.; Duato, J.; Parallel and Distributed Processing Symposium, 2003.

Proceedings. International

Digital Object Identifier: 10.1109/IPDPS.2003.1213130

Publication Year: 2003 IEEE CONFERENCES

Supporting adaptive routing in InfiniBand networks

Martinez, J.C.; Flich, J.; Robles, A.; Lopez, P.; Duato, J.; Parallel, Distributed and Network-Based Processing, 2003.

Proceedings, Eleventh Euromicro Conference on

Digital Object Identifier: 10.1109/EMPDP.2003.1183583

Publication Year: 2003, Page(s): 165 - 172

LEEE CONFERENCES

 [○] Copyright 2010 | EEE - All Rights Reserved



C C S	(3) 2772.2	RESU	6 .5.400

You searched for: "event code" table "base station" initially disabled enable adaptive

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your sear

© Copyright 2010 IEEE - All Rights Reserved



SEARCH RESULTS

You searched for: "event code" table "base station"

Results per Page 25

Software Agents: Introduction and Application to Optimum 3G Network Planning [EM Programmer's Notebook]

Esposito, A.; Tarricone, L.; Zappatore, M.; Antennas and Propagation Magazine, IEEE

Volume: 51, Issue: 4

Digital Object Identifier: 10.1109/MAP.2009.5338708

Publication Year: 2009, Page(s): 147 - 155

LEEE JOURNALS

Performance of a New Low-Complexity Angular Spread Estimator in the Presence of Line-of-Sight

Bousnina, I.; Stephenne, A.; Affes, S.; Samet, A.;

Wireless Communications and Networking Conference, 2008.

WCNC 2008, IEEE

Digital Object Identifier: 10.1109/WCNC.2008.46

Publication Year: 2008, Page(s): 231 - 236

IEEE CONFERENCES

Wireless sporadic communication protocol for supporting cluster-to-base station communication

Kato, C.; Harada, S.; Higaki, H.;

Advanced Information Networking and Applications, 2003.

AINA 2003, 17th International Conference on

Digital Object Identifier: 10.1109/AINA.2003.1192904

Publication Year: 2003, Page(s): 355 - 360

LEEE CONFERENCES

A new micro-mobility scheme using core node in all-IP-based wireless systems

SungHo Kim; Sunshin An;

Signal Processing and Information Technology, 2005.

Proceedings of the Fifth IEEE International Symposium on

Digital Object Identifier: 10.1109/ISSPIT.2005.1577091

Publication Year: 2005, Page(s): 176 - 179

TEEE CONFERENCES

Performance of TDD CDMA system with both power control and smart antenna

Wujie Hu; Wenbo Wang;

Microwave and Millimeter Wave Technology, 2004. ICMMT 4th

International Conference on, Proceedings

Digital Object Identifier: 10.1109/ICMMT.2004.1411666

Publication Year: 2004, Page(s): 861 - 864

LEEE CONFERENCES

An anchor-based routing protocol with cell ID management system for ad hoc networks

Li, H.; Singhal, M.;

Computer Communications and Networks, 2005. ICCCN 2005.

Proceedings, 14th International Conference on

Digital Object Identifier: 10.1109/ICCCN.2005.1523853

Publication Year: 2005 , Page(s): 215 - 222

LEEE CONFERENCES

A scalable routing protocol for ad hoc networks

Huaizhi Li; Singhal, M.;

Vehicular Technology Conference, 2005. VTC 2005-Spring.

2005 IEEE 61st Volume: 4

Digital Object Identifier: 10.1109/VETECS.2005.1543785 Publication Year: 2005, Page(s): 2498 - 2503 Vol. 4

TEEE CONFERENCES

Compact Large-Area Graphic Digitizer for Personal Computers

de Bruyne, P.;

Computer Graphics and Applications, IEEE

Volume: 6 , Issue: 12

Digital Object Identifier: 10.1109/MCG.1986.276589

Publication Year: 1986, Page(s): 49 - 53

IEEE JOURNALS

Wireless sporadic communication protocol for supporting cluster-to-base station communication

Harada, S.; Higaki, H.;

Computers and Communications, 2004. Proceedings. ISCC

2004. Ninth International Symposium on

Volume: 1

Digital Object Identifier: 10.1109/ISCC.2004.1358562 Publication Year: 2004, Page(s): 568 - 573 Vol.1

TEEE CONFERENCES

A More Energy Efficient Network Setup Method for Wireless Sensor Networks

Niati, R.; Yazdani, N.;

Communications, 2005 Asia-Pacific Conference on Digital Object Identifier: 10.1109/APCC.2005.1554140

Publication Year: 2005, Page(s): 640 - 643

LEEE CONFERENCES

Secure Routing and Broadcast Authentication in Heterogeneous Sensor Networks

Abid, A.; Hussain, M.; Kausar, F.;

Network-Based Information Systems, 2009. NBIS '09.

International Conference on

Digital Object Identifier: 10.1109/NBIS.2009.18 Publication Year: 2009, Page(s): 316 - 320

LEEE CONFERENCES

A simple method to cut down configuration of feedforward power amplifier

Xiaowei Zhu; dianyi Zhou; Wei Hong; Hongxin Zhao;

Microwave Symposium Digest., 2000 IEEE MTT-S International

Volume: 2

Digital Object Identifier: 10.1109/MWSYM.2000.863300 Publication Year: 2000, Page(s): 791 - 794 vol.2

LEEE CONFERENCES

Improvements on acquisition of secondary synchronization channel in W-CDMA

Niu Kai; He Qun-feng; Wu Wei-ling;

Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing.

2001 International Conferences on

Volume: 2

Digital Object Identifier: 10.1109/ICII.2001.983651 Publication Year: 2001, Page(s): 632 - 641 vol.2

TEEE CONFERENCES

Simulation and Performance Analysis of MP-OLSR for Mobile Ad Hoc Networks

Jiazi Yi; Cizeron, E.; Hamma, S.; Parrein, S.;

Wireless Communications and Networking Conference, 2008.

WCNC 2008, IEEE

Digital Object Identifier: 10.1109/WCNC.2008.395 Publication Year: 2008, Page(s): 2235 - 2240

TEEE CONFERENCES

A new routing algorithm for micro-mobility by using core node

SungHo Kim; Sunshin An;

Wireless Pervasive Computing, 2006 1st International

Symposium on

Digital Object Identifier: 10.1109/ISWPC.2006.1613582

Publication Year: 2006 IEEE CONFERENCES

In-Network Execution of External Join for Sensor Networks

Yongxuan Lai; Yilong Chen; Hong Chen;

Web-Age Information Management, 2008. WAIM '08. The Ninth

International Conference on

Digital Object Identifier: 10.1109/WAIM.2008.43

Publication Year: 2008, Page(s): 78 - 85

LEEE CONFERENCES

Wireless sensor networks for swift bird farms monitoring

Othman, A.K.; Lee, K.M.; Zen, H.; Zainal, W.A.W.; Sabri,

M.F.M.;

Ultra Modern Telecommunications & Workshops, 2009.

ICUMT '09. International Conference on

Digital Object Identifier: 10.1109/ICUMT.2009.5345571

Publication Year: 2009 , Page(s): 1 - 7

LEEE CONFERENCES

Local packing-distributed dynamic channel allocation at cellular base station

Chih-Lin I; Pi-Hui Chao;

Global Telecommunications Conference, 1993, including a Communications Theory Mini-Conference. Technical Program Conference Record, IEEE in Houston, GLOBECOM '93., IEEE Digital Object Identifier: 10.1109/GLOCOM.1993.318068

Publication Year: 1993 , Page(s): 293 - 301 vol.1

TEEE CONFERENCES

MIMO Spatial Mode Adaptation at the Cell Edge Using Interferer Spatial Correlation

Heath, R.W.; Tao Wu; Soong, A.;

Vehicular Technology Conference, 2009, VTC Spring 2009.

IEEE 69th

Digital Object Identifier: 10.1109/VETECS.2009.5073673

Publication Year: 2009, Page(s): 1 - 6

TEEE CONFERENCES

Self-organized reuse partitioning, a dynamic channel assignment method in cellular system

Furukawa, H.; Akaiwa, Y.;

Vehicular Technology Conference, 1993 IEEE 43rd Digital Object Identifier: 10.1109/VETEC.1993.507526

Publication Year: 1993, Page(s): 524 - 527

LEEE CONFERENCES

An antenna for a portable data terminal

Garay, O.; Balzano, Q.;

Vehicular Technology Conference, 1984. 34th IEEE

Volume: 34

Publication Year: 1984, Page(s): 54 - 56

LEEE CONFERENCES

A prioritized handoff local-packing distributed dynamic channel allocation strategy for cellular networks

Jung-Tsung Tsai;

Global Telecommunications Conference, 2000, GLOBECOM '00,

IEEE

Volume: 1

Digital Object Identifier: 10.1109/GLOCOM.2000.892011

Publication Year: 2000, Page(s): 250 - 255 vol.1

LEEE CONFERENCES

Reliable broadcast in mobile wireless networks

Alagar, S.; Venkatesan, S.; Cleveland, J.R.;

Military Communications Conference, 1995. MILCOM '95,

Conference Record, IEEE

Volume: 1

Digital Object Identifier: 10.1109/MILCOM.1995.483305

Publication Year: 1995, Page(s): 236 - 240 vol.1

LEEE CONFERENCES

Swarm intelligence based key generation for text encryption in cellular networks

Sreelaja, N.K.; Vijayalakshml Pai, G.A.;

Communication Systems Software and Middleware and Workshops, 2008. COMSWARE 2008. 3rd International

Conference on

Digital Object Identifier: 10.1109/COMSWA.2008.4554485

Publication Year: 2008, Page(s): 622 - 629

TEEE CONFERENCES

Applying LVQ techniques to compress historical information in sensor networks

Song Lin; Gunopulos, D.; Lonardi, S.; Kalogeraki, V.;

Data Compression Conference, 2005. Proceedings. DCC 2005

Digital Object Identifier: 10.1109/DCG.2005.16

Publication Year: 2005
IEEE CONFERENCES

© Copyright 2010 IEEE - All Rights Reserved



SEARCH RESULTS

You searched for: "event code" table "base station"

Results per Page 25

An integrated low-phase-noise voltage controlled oscillator for base station applications

Jenshan Lin;

Solid-State Circuits Conference, 2000. Digest of Technical

Papers, ISSCC, 2000 IEEE International

Digital Object Identifier: 10.1109/ISSCC.2000.839847

Publication Year: 2000 , Page(s): 432 - 433, 476

LEEE CONFERENCES

An Efficient Implementation of File Sharing Systems on the Basis of WiMAX and Wi-Fi

Jingyuan Li; Liusheng Huang; Weijia Jia; Mingjun Xiao; Peng

Du;

Mobile Adhoc and Sensor Systems (MASS), 2006 IEEE

International Conference on

Digital Object Identifier: 10.1109/MOBHOC.2006.278658

Publication Year: 2006, Page(s): 819 - 824

LEEE CONFERENCES

© Copyright 2010 IEEE - All Rights Reserved

SCITUS for scientific information only

Advanced search | Preferences

		Email, Save or Export checked results Sor
Filter search results by	1.	METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES
Content sources		KHAWAND, Charbel / TAO, Jianping / VAGLICA, John J. (MO corporation of the State of Delware), PATENT COOPERATION 7
Journal sources		2005 patno:WO05067196
Preferred web (7)		running the table in which the adaptive event codes are at leas enabling the adaptive event code in responsein a macro table
Patent Offices (7)		enable the adaptivedevice with a base station. In one Full text available at patent office. For more in-depth search
Other web (5)		similar results
File types « HTML (7) « PDF (5)	2.	Method and system for employing adaptive event codes Khawand, Charbel / Tao, Jianping / Vaglica, John J., UNITED TRADEMARK OFFICE PRE-GRANT PUBLICATION, Dec 2005
○ Refine your search ■ access channel	patno: US20050265507running the table in which the adaptive enabling the adaptive event code in resp	running the table in which the adaptive event codes are at leas enabling the adaptive event code in responsein a macro table enable the adaptive device with a base station . In one particu
network managementcheck field		Full text available at patent office. For more in-depth search similar results
 access request network configuration mobile communication hold mode terminal equipment satellite communication disconnection more ▷	3.	Bluetooth Specification [PDF-7MB] Jun 2000
		are the property of their respective owners. 28 November 1999 SPECIFICATION Version 1.0 B page 5 of 1082 MASTER TABLE OF Profiles, See Volume 2. Part A Volume 1 (1:2) RADIO SPECIFICATI [http://cobweb.ecn.purdue.edu/VISE/mobility/course/Blue] similar results
	4.	IEEE Std 802.15.1-2002, IEEE Standard for Information technology information exchange between [PDF-10MB] Jan 2005 IEEE Std 802.15.1™-2002 IEEE Standards 802.15.1TM IEEE Stand technology— Telecommunications and information exchange between the exchange betw
	533778 E	similar results specifications.book [PDF-11MB]
	5.	Apr 2002BLUETOOTH SPECIFICATION Version 1.1 page 4 of 1084 22 Februs SPECIFICATION Version 1.1 page 5 of 1084 MASTER TABLE OF COProfiles, See Volume 2. Part A RADIO SPECIFICATION Contents [http://www.comms.scitech.susx.ac.uk/fft/bluetooth/Blue] similar results
	6.	Abstract [PDF-2MB] May 2002friendliness and increase the cost of the sensor system. Bluetoot wireless communication that will enable multiple electronic device radio links and communicate without physical cables. In this thesis [http://innovexpo.itee.uq.edu.au/2001/projects/s369523/] similar results
	7.	specifications.book [PDF-11MB] Aug 2004

	SPECIFICATION Version 1	ATION version 1.1 page 4 of 1084 22 Feb 1.1 page 5 of 1084 MASTER TABLE OF Co art A RADIO SPECIFICATION Contents uk/~eg/tele/hci.pdf]	C
8.	controller Garner, William B. (Mo TRADEMARK OFFICE GRA patno: US6542739invention provides poin subscriber stations and a conversations and to tran	bile Satellite Ventures, LP), UNITED SATELLITED SATELLI	or al
9.	Garner, William B. / Tis PATENT AND TRADEMARK patno: US6411806 connections between m users are able to listen to on a resident system tab	tion and management system for satellite schale, William R. (Mobile Satellite Ve K OFFICE GRANTED PATENT, Jun 2002 nobile terminal subscriber stations and a cotwo-way conversations andself test at le, the acquisition of one of the METs assatent office. For more in-depth search	n G
10.	Garner, William B. / Tis STATES PATENT AND TRA patno: US6112085 connections between m users are able to listen to on a resident system tab	tion and management system for satellite sdale, William R. (AMSC Subsidiary CADEMARK OFFICE GRANTED PATENT, Augrobile terminal subscriber stations and a continuous two-way conversations andself test at le, the acquisition of one of the METs assatent office. For more in-depth search	c Si
<u>Em</u>	nail, <u>Save</u> or <u>Export</u> checke	ed results	
Spons	sored links		
	<u>Quality Table Bases</u> selection. Buy any quantit	ty. Quality table bases at low prices.	
www	.Tablebases.com/Tableb	ases	
Booth	Bases & Table Tops Seating, Cabinets, Fixture .commercialcustomseatin	es, Restaurants, Resorts and Hotels ng.com	
Roun	iron Table Base d and Cross Bases in all Si equipmenthouse.com	zes. Black Wrinkle Finish Only	
	Previous	1 2	
			••
	"event code" table "base	station" initially d	

"event code" table "base station" initially disabled enable adaptive results on scirus.com, f... Page 3 of 3

<u>Downloads</u> | <u>Submit website</u> | <u>Scirus newsletter</u> | <u>Help</u> | <u>Library partners</u> | <u>Contact us</u> About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST © Elsevier 2010

Search National Patent Collections

WORLD INTELLECTUAL PROPERTY ORGANIZATION

Search

Options

Help



1. (WO2005067196) METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES

PCT Siblio, Data Description Claims National Phase Notices Documents

Latest bibliographic data on file with the International Bureau

(45°)

Pub. No.: WO/2005/067196 International Application No.: PCT/US2004/043799

Publication Date: 21.07.2005

International Filing Date: 28.12.2004

IPC: H04L 7/00 (2006.01)

Applicants: MOTOROLA, INC., a corporation of the State of Delware [US/US]; 1303 East Algonquin Road,

Schaumburg, IL 60196 (US) (All Except US). KHAWAND, Charbel [US/US]; (US) (US Only). TAO, Jianping [CN/US]; (US) (US Only). VAGLICA, John, J. [US/US]; (US) (US Only)

Inventors: KHAWAND, Charbel; (US).

TAO, Jianping; (US). VAGLICA, John, J.; (US)

Agent: BROWN, Larry, G.; 8000 West Sunrise Boulevard, Room 1610, Plantation, FL 33322 (US)

Priority

10/747,844 29.12.2003 US Data:

Title

(EN) METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES

(FR) PROCEDE ET SYSTEME D'UTILISATION DE CODES D'EVENEMENT ADAPTATIFS

Abstract:

(EN) The invention concerns a method (500) for employing adaptive event codes. The method includes the steps of generating (512) at least one adaptive event code in which the adaptive event code corresponds to a preexisting event code, storing (514) the adaptive event code in at least one table (154, 156), running (516) the table in which the adaptive event codes are at least initially disabled and enabling (522) the adaptive event code in response to a system event in which the preexisting event code that corresponds to the enabled adaptive event code is executed (526). The method can further include the step of ignoring (518) the adaptive event codes during the running step when the adaptive event codes are disabled.

(FR) L'invention concerne un procédé (500) d'utilisation de codes d'événement adaptatifs, qui consiste à: générer (512) au moins un code d'événement adaptatif correspondant à un code d'événement préexistant; stocker (514) le code d'événement adaptatif dans au moins une table (154, 156); exécuter

(516) la table dans laquelle les codes d'événement adaptatifs sont au moins initialement désactivés, et activer (522) le code d'événement adaptatif en réponse à un événement du système dans lequel le code d'événement préexistant correspondant au code d'événement adaptatif activé est exécuté (526). Le procédé peut consister en outre à ignorer (518) les codes d'événement adaptatifs au cours de l'étape d'exécution, lorsque les codes d'événement adaptatifs sont désactivés.

Designated

AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, States: DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW. African Regional Intellectual Property Org. (ARIPO) (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW)

Eurasian Patent Organization (EAPO) (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM)

European Patent Office (EPO) (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR)

African Intellectual Property Organization (OÁPI) (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Publication Language:

English (EN)

Filing Language:

English (EN)

SCITUS for scientific information only

Advanced search | Preferences

	Email, Save or Export checked results	Sor
Filter search results by Content sources Journal sources Preferred web (7) Patent Offices (7)	11. Priority and preemption service system for controller Garner, William B. (AMSC Subsidiary TRADEMARK OFFICE GRANTED PATENT, patno: US6243580invention provides point-to-multipoint subscriber stations and a central base stations and to transmit. The MET	or satellite related communication), UNITED Solution Jun 2001 circuit switched connection tation. Mobile users are a includes all of the communication.
Other web (5) File types * HTML (7) * PDF (5)	Full text available at patent office. For similar results 12. Priority and preemption service system for controller Garner, William B. (AMSC Subsidiary)	or satellite related commu
© Refine your search - access channel - network management - check field - access request - network configuration - mobile communication - hold mode - terminal equipment - satellite communication - disconnection - more ⊳	TRADEMARK OFFICE GRANTED PATENT, patno: US6058307invention provides point-to-multipoint subscriber stations and a central base st conversations and to transmit. The MET Full text available at patent office. For similar results Email, Save or Export checked results Sponsored links	May 2000 circuit switched connection tation. Mobile users are all includes all of the commun or more in-depth search
	Previous	<u>1</u> 2
	"event code" table "base station" initially	y d, Search

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

"event code" table "base station" initially disabled enable adaptive results on scirus.com, f... Page 2 of 2

Powered by FAST @ Elsevier 2010

SCIOS for scientific information only

Advanced search | Preferences

1-10 of 27 hits for "event code	" table	"base station" initially disabled enable
		Email, Save or Export checked results Sor
Filter search results by] [1	METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES KHAWAND, Charbel / TAO, Jianping / VAGLICA, John J. (MO
Content sources		corporation of the State of Delware), PATENT COOPERATION T
Journal sources		2005 patno: WO05067196
Preferred web (17)		least one table , running the table in whichat least initially di adaptive event code in responsein a macro table or a framee
≈ Patent Offices (17)		adaptivedevice with a base station. In one Full text available at patent office. For more in-depth search
Other web (10)		similar results
File types * HTML (17) * PDF (10)	2	Method and system for employing adaptive event codes Khawand, Charbel / Tao, Jianping / Vaglica, John J., UNITED TRADEMARK OFFICE PRE-GRANT PUBLICATION, Dec 2005 patno: US20050265507
○ Refine your search ■ satellite communication ■ access channel		least one table, running the table in whichat least initially di adaptive event code in responsein a macro table or a framee adaptivedevice with a base station. In one particular Full text available at patent office. For more in-depth search
 mobile communication earth terminal 		similar results
 check field terminal equipment mobile terminals network management 	3	Bluetooth Specification [PDF-7MB] Jun 2000are the property of their respective owners. 28 November 1999 §
access request data terminal equipment more &		SPECIFICATION Version 1.0 B page 5 of 1082 MASTER TABLE OF 0 Profiles, See Volume 2. Part A Volume 1 (1:2) RADIO SPECIFICATI [http://cobweb.ecn.purdue.edu/VISE/mobility/course/Blue] similar results
	4	IEEE Std 802.15.1-2002, IEEE Standard for Information technology information exchange between [PDF-10MB] Jan 2005
		IEEE Std 802.15.1™-2002 IEEE Standards 802.15.1TM IEEE Stand technology— Telecommunications and information exchange betwee metropolitan area networks— Specific requirements Part 15. [http://www.its.bth.se/courses/ETC025/802.15.1-2002.pdf] similar results
	5	BTnode Programming — An Introduction to BTnut Applications Num Jul 2008
		complete review with minor changes Jan 22, 2007 jb Version 1.5 Added multihop chapter and Version 1.6 Table 1: Revision History 1.1 The BTnodes and the BTnut System Software Figure 1.1: The E
		an autonomous wireless [http://www.tik.ee.ethz.ch/~cmoser/btnodetutorial_1.6.p] <u>similar results</u>
	6	specifications.book [PDF-11MB] Apr 2002 BLUETOOTH SPECIFICATION Version 1.1 page 4 of 1084 22 Febr SPECIFICATION Version 1.1 page 5 of 1084 MASTER TABLE OF CO Profiles, See Volume 2. Part A RADIO SPECIFICATION Contents [http://www.comms.scitech.susx.ac.uk/fft/bluetooth/Blue] similar results
	7	Abstract [PDF-2MB]

	"event code" table "base s	tation" initially d, Search
	Previous	1 2 3
Booth		s, Restaurants, Resorts and Hotels g.com
	.Tablebases.com/Tablebas • Bases & Table Tops	908
	Quality Table Bases selection. Buy any quantity	. Quality table bases at low prices.
For m www.	anagers, offices, dispatch F. DiscountTwo-WayPadio.c	Hotels, hospitals, security, taxis com
	sored links <u>Station Two-Ways</u>	
: V: <u>L.11</u>	varv or <u>export</u> or control	
	Jun 2008 Documents that receive no forwarded directly to the S	motions will not be presented at the m tandards Council for action on issuance.ets/files/PDF/ROP/72-A2009-ROP]
	Jun 2007 what information we don redeployed. Even if this sit MOS to enable efficient co implemented	n't receive. The node is completely disak uation occurs inloader [24] was recen ide updates, the same platform upon wh du/~rhan/Papers/sys5822-krunic]
9.	Sep 2007what information we don redeployed. Even if this sit MOS to enable efficient coimplemented [http://www.usenix.org/evsimilar results	-Level Faults in Remote Wireless Sensor I't receive. The node is completely disate uation occurs inloader [24] was recented updates, the same platform upon wherents/mobisys07/full_papers/p43] -Level Faults in Remote Wireless Sensor
	wireless communication the radio links and communica [http://innovexpo.itee.uq.e similar results	the cost of the sensor system. Bluetoot at will enable multiple electronic device te without physical cables. In this thesis edu.au/2001/projects/s369523/]

<u>Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us</u>

"event code" table "base station" initially disabled enable results on scirus.com, for scienti... Page 3 of 3

About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

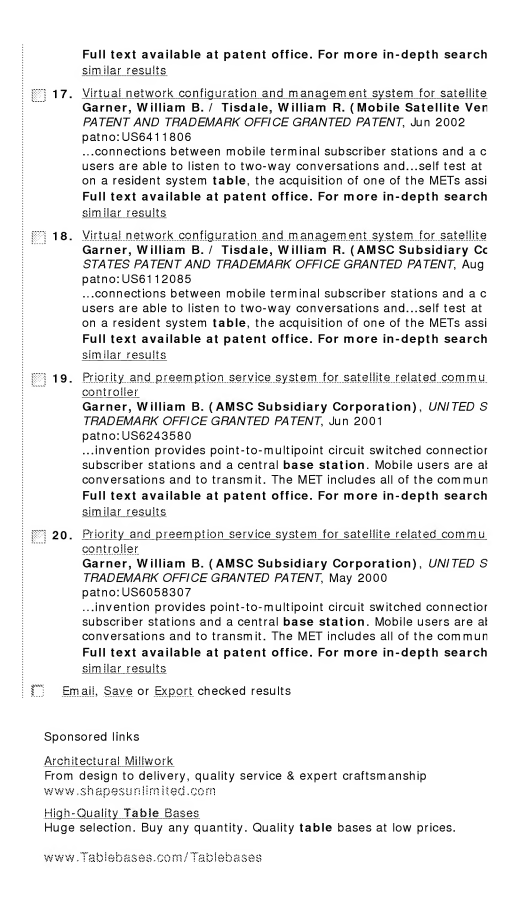
Powered by FAST © Elsevier 2010

SCITUS for scientific information only

Advanced search | Preferences

11-20 of 27 hits for "event code" table "base station" initially disabled enable Email, Save or Export checked results Sor 11. TD 3026 [PDF-2MB] Filter search results by Jan 200270 22. **Table** Management/Clear Tables functi Content sources [http://www.nosc.mil/sti/publications/pubs/td/3026/td30...] La dournal sources similar results 12. Communicating in a reverse wireless link information relating to bu Preferred web (17) a mobile station Patent Offices (17) Fong, Mo-Han / Li, Jun / Vrzic, Sophie S. / Iraqi, Ali / Chhec Networks Limited), UNITED STATES PATENT AND TRADEMARK C Other web (10) Nov 2006 patno: US7142548 File types ...event code is derived from an event code table stored in the r **■** HTML (17) implementations, the event code table is configured by the base PDF (10) within...message contains information to enable the scheduler 40 Full text available at patent office. For more in-depth search 🖰 Refine your search similar results satellite communication 13. Communicating in a reverse wireless link information relating to bu access channel a mobile station mobile communication earth terminal Fong, Mo-Han / Li, Jun / Vrzic, Sophie S. / Iraqi, Ali / Chhec check field Networks Limited), UNITED STATES PATENT AND TRADEMARK C terminal equipment PUBLICATION, Nov 2004 mobile terminals patno: US20040223455 network management access request ...event code is derived from an event code table stored in the r data terminal equipment implementations, the event code table is configured by the base more > within...message contains information to enable the scheduler 40 Full text available at patent office. For more in-depth search similar results 14. specifications.book [PDF-11MB] ...BLUETOOTH SPECIFICATION Version 1.1 page 4 of 1084 22 Febr SPECIFICATION Version 1.1 page 5 of 1084 MASTER TABLE OF CC Profiles, See Volume 2. Part A RADIO SPECIFICATION Contents... [http://www.cse.dmu.ac.uk/~eg/tele/hci.pdf] similar results 15. Priority and preemption service system for satellite related commu controller Garner, William B. (Mobile Satellite Ventures, LP), UNITED S' TRADEMARK OFFICE GRANTED PATENT, Apr 2003 patno: US6542739 ...invention provides point-to-multipoint circuit switched connection subscriber stations and a central base station. Mobile users are al conversations and to transmit. The MET includes all of the commun Full text available at patent office. For more in-depth search similar results 16. Network engineering/systems system for mobile satellite communic Threadgill, Michael E. / Lin, ShihChao (Mobile Satellite Ventu PATENT AND TRADEMARK OFFICE GRANTED PATENT, Oct 2003 patno: US6636721

...Its basic functions are to initialize the MET by performing a self t based on a resident system **table**, the acquisition of one of the ME signaling channels from which updated system information and cor



Previous 123 "event code" table "base station" initially disabled enable results on scirus.com, for scienti... Page 3 of 3

"event code" table "base station" initially d. Search

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us

About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST © Elsevier 2010

SCITUS for scientific information only

Advanced search | Preferences

21-27 of 27 hits for "event code" table "base station" initially disabled enable Email, Save or Export checked results Sor 21. Satellite trunked radio service system Filter search results by Sigler, C. Edward / Sweet, Richard S. (Motient Service Inc.), AND TRADEMARK OFFICE GRANTED PATENT, Nov 2002 Content sources patno: US6477370 J Journal sources ...invention provides point-to-multipoint circuit switched connection subscriber stations and a central base station. Mobile users are at Preferred web (17) conversations and to transmit using a push-to-talk mode of operati Full text available at patent office. For more in-depth search Patent Offices (17) similar results Other web (10) 22. Satellite trunked radio service system File types Sigler, C. Edward / Sweet, Richard S. (AMSC Subsidiary Corp. HTML (17) PATENT AND TRADEMARK OFFICE GRANTED PATENT, Feb 1998 PDF (10) patno: US5717830 ...connections between mobile terminal subscriber stations and a c users are able to listen to two-way conversations and...self test at 🖰 Refine your search on a resident system table, the acquisition of one of the METs assi Full text available at patent office. For more in-depth search satellite communication access channel similar results mobile communication earth terminal 23. Full service dispatcher for satellite trunked radio service system check field Sweet, Richard S. / Sigler, C. Edward (AMSC Subsidiary Corp. terminal equipment PATENT AND TRADEMARK OFFICE GRANTED PATENT, Aug 2000 mobile terminals network management patno: US6112083 access request ...connections between mobile terminal subscriber stations and a c data terminal equipment users are able to listen to two-way conversations and...self test at more o on a resident system table, the acquisition of one of the METs assi Full text available at patent office. For more in-depth search similar results 24. Network engineering/systems engineering system for mobile satell Threadgill, Michael E. / Lin, ShihChao (AMSC Subsidiary Corp. PATENT AND TRADEMARK OFFICE GRANTED PATENT, Feb 2001 patno: US6185409 A mobile satellite system includes at least one satellite and at least engineering/systems engineering (NE/SE) system. The NE/SE syste the processes of comparing expected traffic loads with capability ar Full text available at patent office. For more in-depth search similar results 25. Network engineering/systems engineering system for mobile satell Threadgill, Michael E. / Lin, ShihChao (AMSC Subsidiary Corp. PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jan 1998 patno: US5713075 ...Its basic functions are to initialize the MET by performing a self t based on a resident system table, the acquisition of one of the ME signaling channels from which updated system information and cor Full text available at patent office. For more in-depth search similar results 26. Communication protocol for mobile earth terminal communication (satellite communication system Tisdale, William R. / Churan, Gary G. / Kittiver, Charles, UNI TRADEMARK OFFICE GRANTED PATENT, Dec 1998

patno: US5850602

...Its basic functions are to initialize the MET by performing a self t based on a resident system table, the acquisition of one of the ME signaling channels from which updated system information and cor Full text available at patent office. For more in-depth search similar results 27. Network engineering/systems engineering system for mobile satell Threadgill, Michael E. / Lin, ShihChao (Motient Services Inc. AND TRADEMARK OFFICE GRANTED PATENT, Aug 2001 patno: US6272341 ...Its basic functions are to initialize the MET by performing a self t based on a resident system table, the acquisition of one of the ME signaling channels from which updated system information and cor Full text available at patent office. For more in-depth search similar results 3 Email, Save or Export checked results Previous 123

"event code" table "base station" initially disabled enable results on scirus.com, for scienti... Page 2 of 2

"event code" table "base station" initially d. Search

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST © Elsevier 2010

SCIOS for scientific information only

Advanced search | Preferences

		Email, Save or Export checked results Sor
Filter search results by Content sources Journal sources Preferred web (23) Patent Offices (22) NDLTD (1)	1.	METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES KHAWAND, Charbel / TAO, Jianping / VAGLICA, John J. (MO corporation of the State of Delware), PATENT COOPERATION 7 2005 patno: WO05067196preexisting event code that correspondsadaptive event code disabled. In onein a macro table or a frameadaptive event to enable the adaptivedevice with a base station. In one Full text available at patent office. For more in-depth search similar results
Other web (13) File types HTML (22) PDF (14) CRefine your search satellite communication access channel mobile communication earth terminal check field	2.	DIAGNOSTIC MONITORING BY A WIRELESS DEVICE SECADES, Marcos / JAMES, Justin / HUDAK, Charles / MENN RITTBERG, Howard (QUALCOMM Incorporated; SECADES, M HUDAK, Charles; MENNA, Randall G.; RITTBERG, Howard), TREATY APPLICATION, May 2009 patno: WO09067509stations. For simplicity, only one base station 122 is shown for only one base station 132 is shown for EVDO network 130 inloc general, a base station (BS) (IxRTT terminology) is a fixed Full text available at patent office. For more in-depth search similar results
terminal equipment mobile terminals network management access request data terminal equipment more ⊳	3.	Method and system for employing adaptive event codes Khawand, Charbel / Tao, Jianping / Vaglica, John J., UNITED TRADEMARK OFFICE PRE-GRANT PUBLICATION, Dec 2005 patno: US20050265507preexisting event code that correspondsadaptive event code disabled. In one arrangementin a macro table or a frameada canenabling bit to enable the adaptivedevice with a base stat Full text available at patent office. For more in-depth search similar results
	4.	CHAPTER 1 MANAGING ENERGY AND ENVIRONMENTAL ISSUES [PI Aug 2007could be established on a real-time basis. Such a system will ena on aggregated data derived from theby utilising the rapidly grow iv Table of Contents Abstract [http://www.esru.strath.ac.uk/Documents/PhD/kim_thesis] similar results
	5.	Bluetooth Specification [PDF-7MB] Jun 2000are the property of their respective owners. 28 November 1999 5 SPECIFICATION Version 1.0 B page 5 of 1082 MASTER TABLE OF 6 Profiles, See Volume 2. Part A Volume 1 (1:2) RADIO SPECIFICATI [http://cobweb.ecn.purdue.edu/VISE/mobility/course/Blue] similar results
	6.	IEEE Std 802.15.1-2002, IEEE Standard for Information technology information exchange between [PDF-10MB] Jan 2005 IEEE Std 802.15.1™-2002 IEEE Standards 802.15.1TM IEEE Standards technology— Telecommunications and information exchange between metropolitan area networks— Specific requirements Part 15. [http://www.its.bth.se/courses/ETC025/802.15.1-2002.pdf]

	similar results
7.	BTnode Programming — An Introduction to BTnut Applications Num Jul 2008complete review with minor changes Jan 22, 2007 jb Version 1.5 Added multihop chapter and Version 1.6 Table 1: Revision History 1.1 The BTnodes and the BTnut System Software Figure 1.1: The E an autonomous wireless [http://www.tik.ee.ethz.ch/~cmoser/btnodetutorial_1.6.p] similar_results
8.	specifications.book [PDF-11MB] Apr 2002BLUETOOTH SPECIFICATION Version 1.1 page 4 of 1084 22 Febr SPECIFICATION Version 1.1 page 5 of 1084 MASTER TABLE OF CC Profiles, See Volume 2. Part A RADIO SPECIFICATION Contents [http://www.comms.scitech.susx.ac.uk/fft/bluetooth/Blue] similar results
9.	Abstract [PDF-2MB] May 2002friendliness and increase the cost of the sensor system. Bluetoot wireless communication that will enable multiple electronic device: radio links and communicate without physical cables. In this thesis [http://innovexpo.itee.uq.edu.au/2001/projects/s369523/] similar results
10.	NodeMD: Diagnosing Node-Level Faults in Remote Wireless Sensor Sep 2007what information we don't receive. The node is completely disab redeployed. Even if this situation occurs inloader [24] was recent MOS to enable efficient code updates, the same platform upon wh implemented [http://www.usenix.org/events/mobisys07/full_papers/p43] similar_results
<u>Em</u>	<u>ail, Save</u> or <u>Export</u> checked results
Spana	orad linka
	ored links Station Two-Ways
For m	anagers, offices, dispatch Hotels, hospitals, security, taxis DiscountTwo-WayRadio.com
Resta	urant Tables - Sale y Seating, Booths, Tables. Quick Ship. Lowest Price Guarantee!
	seatingexpert.com
High-0 Huge	Quality Table Bases selection. Buy any quantity. Quality table bases at low prices. Tablebases.com/Tablebases
į	Previous 1234
	"event code" table "base station" disabled. Search

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us

About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST © Elsevier 2010

Also published as:

Cited documents:

EP0851703 (A2)

US6317606 (B1)

US2004058651 (A1)

US2006234698 (A1) US6745011 (B1)

WO2009067509 (A3)

S2009135731 (A1)

DIAGNOSTIC MONITORING BY A WIRELESS DEVICE

Publication number: WO2009067509 (A2)

Publication date: 2009-05-28

Inventor(s): SECADES MARCOS [US]; JAMES JUSTIN [US]; HUDAK

CHARLES [US]; MENNA RANDALL G [US]; RITTBERG

HOWARD [US] ↔

Applicant(s): QUALCOMM INC [US]; SECADES MARCOS [US]; JAMES

JUSTIN [US]; HUDAK CHARLES [US]; MENNA RANDALL

G [US]; RITTBERG HOWARD [US] *

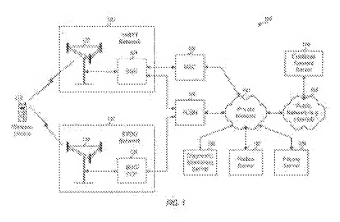
Classification:

Application number: WO2008US84030 20081119

Priority number(s): US20070989050P 20071119; US20080272994 20081118

Abstract of WO 2009067509 (A2)

Techniques for monitoring radio and network conditions to improve performance for a wireless device are described. A diagnostic monitoring module may receive diagnostic messages from a modem via a diagnostic interface at the wireless device. The module may process (e.g., parse) the diagnostic messages to obtain network status information indicative of the status of a radio network. The module may provide the network status information to an application for use to control communication with the radio network. The module may also process the diagnostic messages to obtain diagnostic information indicative of the performance of a radio connection or a data session or both for the wireless device. The module may send the diagnostic information to a network server for network monitoring, debugging, etc.



Data supplied from the *espacenet* database — Worldwide

SCITUS for scientific information only

Advanced search | Preferences

for scientific information only

11-20 of 36 hits for "event code	" table "	base station" disabled enable
	m E	<u>mail, Save</u> or <u>Export</u> checked results Sor
Filter search results by Content sources Journal sources Preferred web (23)	11.	WIRESHARK-FILTER(4) The Wireshark Network Analyzer [PDF-4] Jan 2009 Filters are also used by other features such as statistics generation (the latter is only available to Wireshark). This manual page descriprovides a comprehensive refer- ence of filter fields. [http://users.cs.fiu.edu/~esj/cis4930/reading/wireshark]
* Patent Offices (22) * NDLTD (1) Other web (13) File Lypes * HTML (22) * PDF (14)	12.	NodeMD: Diagnosing Node-Level Faults in Remote Wireless Sensor Jun 2007what information we don't receive. The node is completely disab redeployed. Even if this situation occurs inloader [24] was recent MOS to enable efficient code updates, the same platform upon wh implemented [http://www.cs.colorado.edu/~rhan/Papers/sys5822-krunic] similar results
■ satellite communication ■ access channel ■ mobile communication ■ earth terminal ■ check field	13.	72 Pgd.indd [PDF-10MB] Jun 2008 Documents that receive no motions will not be presented at the metorwarded directly to the Standards Council for action on issuance. [http://www.nfpa.org/assets/files/PDF/ROP/72-A2009-ROP] similar results
terminal equipment mobile terminals network management access request data terminal equipment more ▷	14.	TD 3026 [PDF-2MB] Jan 200270 22. Table Management/Clear Tables functi [http://www.nosc.mil/sti/publications/pubs/td/3026/td30] similar results
	15.	PacketCable Applications DECT NCS Specification (PKT-SP-DECT-Note: Peb 20097 Table 2 - DECT to NCS Signal MappingFP Fixed Part (the constation defined in ETSI DECT specifications1]. Interoperability be and handsets is achieved through the [http://www.cablelabs.com/specifications/PKT-SP-DECT-NC] similar results
	16.	Communicating in a reverse wireless link information relating to but a mobile station Fong, Mo-Han / Li, Jun / Vrzic, Sophie S. / Iraqi, Ali / Chheck Networks Limited), UNITED STATES PATENT AND TRADEMARK Convolution (Nov 2006) patno: US7142548 event code is derived from an event code table stored in the rimplementations, the event code table is configured by the base withinmessage contains information to enable the scheduler 40 Full text available at patent office. For more in-depth search similar results
	17.	DIAGNOSTIC MONITORING BY A WIRELESS DEVICE SECADES, MARCOS / James, Justin / Hudak, Charles / Menn Howard (QUALCOMM Incorporated), UNITED STATES PATENT A PRE-GRANT PUBLICATION, May 2009

patno: US20090135731

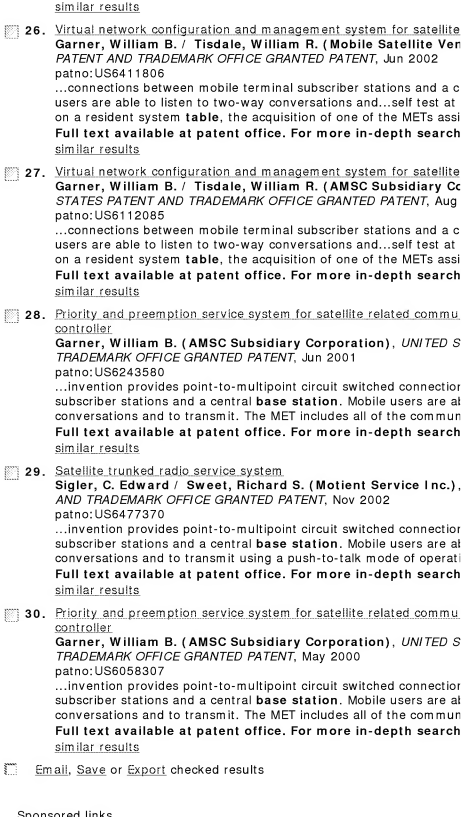
	stations. For simplicity, only one base station 122 is shown for only one base station 132 is shown for EVDO network 130 inlog general, a base station (BS) (1xRTT terminology) is a fixed Full text available at patent office. For more in-depth search similar results
18.	Communicating in a reverse wireless link information relating to be a mobile station Fong, Mo-Han / Li, Jun / Vrzic, Sophie S. / Iraqi, Ali / Chheck Networks Limited), UNITED STATES PATENT AND TRADEMARK (PUBLICATION, Nov 2004 patno: US20040223455event code is derived from an event code table stored in the implementations, the event code table is configured by the base withinmessage contains information to enable the scheduler 40 Full text available at patent office. For more in-depth search similar results
19.	specifications.book [PDF-11MB] Aug 2004BLUETOOTH SPECIFICATION Version 1.1 page 4 of 1084 22 Feb SPECIFICATION Version 1.1 page 5 of 1084 MASTER TABLE OF CO Profiles, See Volume 2. Part A RADIO SPECIFICATION Contents [http://www.cse.dmu.ac.uk/~eg/tele/hci.pdf] similar results
20.	AgenTINA, an agent-based architecture for TiNA-compliant system Zeid, Amir, Jan 2000 la forme de microfiche/film, de reproductionsurpapier ou sur forma authorretains ownershipof the L'auteur conserve lapropriété du cop Full text thesis available via NDLTD (Library and Archives C similar results
En	ail, <u>Save</u> or <u>Export</u> checked results
Spons	sored links
	<u>Table & Desk Bases</u> 300 styles of bases for desk & dining tables, Plus Custom Creation
LowF	rice4u.com
Quali	<u>Base</u> y, Brand Names & Discount Prices on Table base kdiurniture.com
	Previous 1234
	"event code" table "base station" disabled; Search

http://www.scirus.com/srsapp/search?q=%22event+code%22+table+%22base+station%22++... 3/17/10

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST © Elsevier 2010

SCITUS for scientific information only Advanced search | Preferences

21-30 of 36 hits for "event code" table "base station" disabled enable Email, Save or Export checked results Sor 21. METHODS AND SYSTEMS FOR AUTOMATICALLY CONFIGURING NET Filter search results by SYSTEM LEAN, Yoogin / MINNICH, David, Wayne / SAPP, Kevin, Allei Content sources James / TRIMMER, Merl, Allen, Jr. (TEKELEC), PATENT COOPE 📖 Journal sources APPLICATION, Nov 2002 patno: WO02095580 Preferred web (23) ...packets that indicate the source of the MSUs or alarm messages. provisioning information to NMPs 106 to enable automatic configu Patent Offices (22) signaling link is added or deleted. NMPs 106 execute server softwa NDLTD (1) ø Full text available at patent office. For more in-depth search Other web (13) similar results File types 22. Methods and systems for automatically configuring network monito ■ HTML (22) Lean, Yoogin / Minnich, David Wayne / Sapp, Kevin Allen / \$ PDF (14) James / Trimmer, Merl Allen, UNITED STATES PATENT AND TRA GRANT PUBLICATION, May 2007 patno: US20070124464 🖰 Refine your search ...changing one or more aspects of the sessions. Table 1 shown be satellite communication network...an embodiment of the present invention. TABLE 1 Netwo access channel Network Monitoring...mode of MSUs and/or events). [0059] In Tab mobile communication monitoring messages include... earth terminal check field Full text available at patent office. For more in-depth search terminal equipment similar results mobile terminals network management 23. Methods and systems for automatically configuring network monito access request Lean, Yoogin / Minnich, David Wayne / Sapp, Kevin Allen / \$ data terminal equipment James / Trimmer, Merl Allen (Tekelec), UNITED STATES PATE more & GRANTED PATENT, Dec 2006 patno: US7155512 ...changing one or more aspects of the sessions. Table 1 shown be network...embodiment of the present invention. [0059] TABLE 1 N Messages Network Monitoring...transmission mode of MSUs and/or the network monitoring messages include... Full text available at patent office. For more in-depth search similar results 24. Network engineering/systems system for mobile satellite communic Threadgill, Michael E. / Lin, ShihChao (Mobile Satellite Ventu PATENT AND TRADEMARK OFFICE GRANTED PATENT, Oct 2003 patno: US6636721 ...Its basic functions are to initialize the MET by performing a self t based on a resident system table, the acquisition of one of the ME signaling channels from which updated system information and cor Full text available at patent office. For more in-depth search similar results 25. Priority and preemption service system for satellite related commu Garner, William B. (Mobile Satellite Ventures, LP), UNITED S' TRADEMARK OFFICE GRANTED PATENT, Apr 2003 patno: US6542739 ...invention provides point-to-multipoint circuit switched connection subscriber stations and a central base station. Mobile users are al conversations and to transmit. The MET includes all of the commun Full text available at patent office. For more in-depth search



Sponsored links

High-Quality Table Bases

Huge selection. Buy any quantity. Quality table bases at low prices.

www.Tablebases.com/Tablebases

<u>Table Bases & Table Tops</u>
Booth Seating, Cabinets, Fixtures, Restaurants, Resorts and Hotels www.commercialcustomseating.com

Previous	1234
"event code" table "base station" disa	

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us

About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom

Powered by FAST © Elsevier 2010

SCI CUS for scientific information only Advanced search | Preferences

31-36 of 36 hits for "event code" table "base station" disabled enable Email, Save or Export checked results Sor 31. Satellite trunked radio service system Filter search results by Sigler, C. Edward / Sweet, Richard S. (AMSC Subsidiary Corp. PATENT AND TRADEMARK OFFICE GRANTED PATENT, Feb 1998 Content sources patno: US5717830 📖 Journal sources ...connections between mobile terminal subscriber stations and a c users are able to listen to two-way conversations and...self test at Preferred web (23) on a resident system table, the acquisition of one of the METs assi Full text available at patent office. For more in-depth search Patent Offices (22) NDLTD (1) ø similar results 32. Full service dispatcher for satellite trunked radio service system Other web (13) Sweet, Richard S. / Sigler, C. Edward (AMSC Subsidiary Corp. File types PATENT AND TRADEMARK OFFICE GRANTED PATENT, Aug 2000 ■ HTML (22) patno: US6112083 PDF (14) ...connections between mobile terminal subscriber stations and a c users are able to listen to two-way conversations and...self test at on a resident system table, the acquisition of one of the METs assi 🖰 Refine your search Full text available at patent office. For more in-depth search satellite communication similar results access channel mobile communication 33. Network engineering/systems engineering system for mobile satell earth terminal Threadgill, Michael E. / Lin, ShihChao (AMSC Subsidiary Corp check field PATENT AND TRADEMARK OFFICE GRANTED PATENT, Feb 2001 terminal equipment patno: US6185409 mobile terminals network management A mobile satellite system includes at least one satellite and at least access request engineering/systems engineering (NE/SE) system. The NE/SE syste data terminal equipment the processes of comparing expected traffic loads with capability ar more & Full text available at patent office. For more in-depth search similar results 34. Network engineering/systems engineering system for mobile satell Threadgill, Michael E. / Lin, ShihChao (AMSC Subsidiary Corp. PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jan 1998 patno: US5713075 ...Its basic functions are to initialize the MET by performing a self t based on a resident system table, the acquisition of one of the ME signaling channels from which updated system information and cor Full text available at patent office. For more in-depth search similar results 35. Communication protocol for mobile earth terminal communication (satellite communication system Tisdale, William R. / Churan, Gary G. / Kittiver, Charles, UNI TRADEMARK OFFICE GRANTED PATENT, Dec 1998 patno: US5850602 ...Its basic functions are to initialize the MET by performing a self t based on a resident system table, the acquisition of one of the ME signaling channels from which updated system information and cor Full text available at patent office. For more in-depth search similar results 36. Network engineering/systems engineering system for mobile satell Threadgill, Michael E. / Lin, ShihChao (Motient Services Inc. AND TRADEMARK OFFICE GRANTED PATENT, Aug 2001 patno: US6272341

Its basic functions are to initialize the MET by performing a self t
based on a resident system table , the acquisition of one of the ME
signaling channels from which updated system information and cor
Full text available at patent office. For more in-depth search
similar results

Email, Save or Export checked results

Sponsored links

Table Legs, 4"to 43" tall Metal Legs, Custom Heights In Stock, Fast Ship, Easy Install www.TableLegWorld.com

High-Quality Table Bases Huge selection. Buy any quantity. Quality table bases at low prices.

www.Tablebases.com/Tablebases

Table Bases & Table Tops

Booth Seating, Cabinets, Fixtures, Restaurants, Resorts and Hotels www.commercialcustomseating.com

Previous 1234

"event code" table "base station" disabled; Search

Downloads | Submit website | Scirus newsletter | Help | Library partners | Contact us About us | Advisory board | Privacy policy | Terms & Conditions | Newsroom Powered by FAST @ Elsevier 2010

Correspondence Address for 10/747844

Customer Number	Contact Information	Address
No Customer #	Telephone: (954)723-6449	Larry G. Brown
Delivery Mode: <u>PAPER</u>	Fax: (954)723-5599	Motorola, Inc.
	E-Mail: No E-Mail Addres	
		8000 West Sunrise Boulevard
		Fort Lauderdale FL 33322
Appln Info Contents	Petition Info Atty/Agent	t Info Continuity/Reexam Foreign
Search Another: App		or Patent# Search
PCT /	/ Search	or PG PUBS # Search
Attorney I	Docket #	Search
Bar Code	# Se	earch

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to OASIS | Home page

Continuity/Reexam Information for 10/747844

Parent Data No Parent Data

Child Data PCT/US04/43799, filed on 12/28/2004 is a continuati	on of <u>10747844</u> , filed on <u>12/29/2003</u>
January January January January January January January	ent Info Continuity/Reexam Foreign Data
Search Another: Application # Search	or Patent# Search
PCT / / Search	or PG PUBS #
Attorney Docket #	Search
Rar Codo #	Search

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to OASIS | Home page

Foreign Information for 10/747844

No Foreign Data

Search Another: Applica	ition #	D-44#	Soarch
Search		or Patent#	Search
PCT / /	, Searc	or PG PUBS #	
	· · · · · · · · · · · · · · · · · · ·	Search	

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to OASIS | Home page

(19) World Intellectual Property Organization

International Bureau





(43) International Publication Date 21 July 2005 (21.07.2005)

PCT

(10) International Publication Number WO 2005/067196 A1

(51) International Patent Classification⁷:

H04L 7/00

(21) International Application Number:

PCT/US2004/043799

(22) International Filing Date:

28 December 2004 (28.12.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

10/747,844

29 December 2003 (29.12.2003) US

(71) Applicant (for all designated States except US): MOTOROLA, INC., a corporation of the State of Delware [US/US]; 1303 East Algonquin Road, Schaumburg, IL 60196 (US).

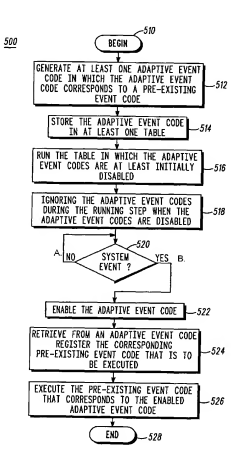
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): KHAWAND, Charbel [US/US]; 13411 S.W. 2nd Street, Miami, FL

33184 (US). TAO, Jianping [CN/US]; 1802 Chula Vista Drive, Cedar Park, TX 78613 (US). VAGLICA, John, J. [US/US]; 10622 Creek View Drive, Austin, TX 78748 (US).

- (74) Agents: BROWN, Larry, G. et al.; 8000 West Sunrise Boulevard, Room 1610, Plantation, FL 33322 (US).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH,

[Continued on next page]

(54) Title: METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES



(57) Abstract: The invention concerns a method (500) for employing adaptive event codes. The method includes the steps of generating (512) at least one adaptive event code in which the adaptive event code corresponds to a preexisting event code, storing (514) the adaptive event code in at least one table (154, 156), running (516) the table in which the adaptive event codes are at least initially disabled and enabling (522) the adaptive event code in response to a system event in which the preexisting event code that corresponds to the enabled adaptive event code is executed (526). The method can further include the step of ignoring (518) the adaptive event codes during the running step when the adaptive event codes are disabled.

WO 2005/067196 A1



GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

 before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

WO 2005/067196 PCT/US2004/043799

METHOD AND SYSTEM FOR EMPLOYING ADAPTIVE EVENT CODES

BACKGROUND OF THE INVENTION

1. Field of the Invention

5

10

15

20

25

This invention relates in general to communications systems and more particularly to methods for synchronizing events between communications devices.

2. Description of the Related Art

A layer one timer is a peripheral that aids in synchronizing over-the-air events with the frame event timing of a base station. One of the features of a layer one timer is an event table, which can support, for example, one or more macro tables. As is known in the art, a macro table can be used to define a fixed sequence of events, such as for a receive or transmission burst or for use as a signal strength measurement. Macro tables are considered useful because they minimize the amount of software interaction required with the layer one timer.

To allow a sequence of events to be repeated, a loop structure can be implemented for a macro table. This loop structure is similar to a software loop, as events inside the macro table are repeated based on a loop counter value. This technique can free the system's software from reprogramming the same macro table several times during the repetition of an over-the-air activity. Unfortunately, the loop counter value must be known before the macro table is accessed, and this value cannot be changed once the macro table is committed to run. Moreover, the macro table cannot be

5

10

15

20

reprogrammed while it is running, as an attempt to do so may cause an internal bus error. These shortcomings may present a problem if it is desired to terminate the macro table early, such as when a system change occurs that may prompt a response in the unit containing the layer one timer. The macro table must run through each loop iteration until the loop counter value is reached, which wastes both time and battery life, if applicable.

SUMMARY OF THE INVENTION

The present invention concerns a method for employing adaptive event codes. The method includes the steps of generating at least one adaptive event code in which the adaptive event code corresponds to a preexisting event code, storing the adaptive event code in at least one table, running the table in which the adaptive event codes are at least initially disabled and enabling the adaptive event code in response to a system event in which the preexisting event code that corresponds to the enabled adaptive event code is executed. The method can further include the step of ignoring the adaptive event codes during the running step when the adaptive event codes are disabled.

In one arrangement, the adaptive event codes can be stored in a macro table or a frame table. Also, the enabling the adaptive event code step can include the step of setting at least one enabling bit to enable the adaptive event code. The enabling bit can be stored in an enabling register. The method can further include the step of retrieving from an adaptive event code register the corresponding preexisting event code that is to be executed. As an example, the adaptive event code, the table and the preexisting event

code can be part of a timer. The timer can be part of a communications device and assists in synchronizing the operation of the communications device with a base station. In one particular example, the table can have a loop counter value, and the step of running the table can include the step of repeatedly executing the table based on the loop counter value in which the preexisting event code can be a command for stopping the running of the table.

5

10

15

20

The present invention also concerns a machine readable storage having stored thereon a computer program having a plurality of code sections executable by a machine. The code sections cause the machine to perform the steps of generating at least one adaptive event code in which the adaptive event code corresponds to a preexisting event code, storing the adaptive event code in at least one table, running the table in which the adaptive event codes are at least initially disabled and enabling the adaptive event code in response to a system event in which the preexisting event code that corresponds to the enabled adaptive event code is executed.

The present invention also concerns a system for employing adaptive event codes. The system includes a processing unit and a timer having at least one table. The processing unit is programmed to generate at least one adaptive event code in which the adaptive event code corresponds to a preexisting event code, store the adaptive event code in the table, run the table in which the adaptive event codes are at least initially disabled, enable the adaptive event code in response to a system event and execute the preexisting event code that corresponds to the enabled adaptive event code.

The system also includes suitable software and circuitry to carry out the processes described above.

5

10

15

20

BRIEF DESCRIPTION OF THE DRAWINGS

The features of the present invention, which are believed to be novel, are set forth with particularity in the appended claims. The invention, together with further objects and advantages thereof, may best be understood by reference to the following description, taken in conjunction with the accompanying drawings, in the several figures of which like reference numerals identify like elements, and in which:

- FIG. 1 illustrates an example of a system for employing adaptive event codes in accordance with the inventive arrangements;
- FIG. 2 illustrates an example of a wireless communications link in accordance with the inventive arrangements;
- FIG. 3 illustrates a block schematic diagram of a communication device in accordance with the inventive arrangements;
- FIG. 4 illustrates a timer that can be part of the communication device of FIG. 3 in accordance with the inventive arrangements;
- FIG. 5 illustrates a method for employing adaptive event codes in accordance with the inventive arrangements; and
- FIG. 6 illustrates an example of a transmission over a random access channel and an acquisition indicator channel in accordance with the inventive arrangements.

DETAILED DESCRIPTION

While the specification concludes with claims defining the features of the invention that are regarded as novel, it is believed that the invention will be better understood from a consideration of the following description in conjunction with the drawing figures, in which like reference numerals are carried forward.

5

10

15

20

As required, detailed embodiments of the present invention are disclosed herein; however, it is to be understood that the disclosed embodiments are merely exemplary of the invention, which can be embodied in various forms. Therefore, specific structural and functional details disclosed herein are not to be interpreted as limiting, but merely as a basis for the claims and as a representative basis for teaching one skilled in the art to variously employ the present invention in virtually any appropriately detailed structure. Further, the terms and phrases used herein are not intended to be limiting but rather to provide an understandable description of the invention.

The terms a or an, as used herein, are defined as one or more than one. The term plurality, as used herein, is defined as two or more than two. The term another, as used herein, is defined as at least a second or more. The terms including and/or having, as used herein, are defined as comprising (i.e., open language). The term coupled, as used herein, is defined as connected, although not necessarily directly, and not necessarily mechanically. The terms program, software application, and the like as used herein, are defined as a sequence of instructions designed for execution on a computer system. A program, computer program, or software application

5

10

15

20

may include a subroutine, a function, a procedure, an object method, an object implementation, an executable application, an applet, a servlet, a source code, an object code, a shared library/dynamic load library and/or other sequence of instructions designed for execution on a computer system.

Referring to FIG. 1, a system 100 for employing adaptive event codes is shown. It is understood, however, that the system 100 is merely used to describe the inventive arrangements and is in no way limiting, as the invention can be practiced in other suitable systems. In this example, the system 100 can include a base station 110 that provides communications resources in a serving cell or serving area 112. The system 100 can also include one or more electronic devices, such as any number of communication devices 114. As an example and without limitation, the communication device 114 can be a cellular telephone, a two-way radio, a personal digital assistant or a messaging device. The communication device 114, when it is in the serving area 112, can communicate with the base station 110 over, for example, a wireless communications link 116.

In one arrangement, referring to FIG. 2, the wireless communications link 116 can include a broadcast control channel (BCCH) 118, a downlink traffic channel (DTCH) 120, an uplink traffic channel (UTCH) 122, a random access channel (RACH) 124 and an acquisition indicator channel (AICH) 125. As is known in the art, the base station 110 can transmit voice and data signals over the DTCH 120 to the communication device 114, and the communication device 114 can transmit such signals to the base station 110 over the UTCH 122. The communication device 114 can request

5

10

15

20

communications resources over the RACH 124, and the base station 110 can respond to this request over the AICH 125. An example of the communication device 114 negotiating with the base station 110 over the RACH 124 and the AICH 125 will be described later.

Referring to FIG. 3, a block schematic diagram of the communication device 114 is shown. In one arrangement, the communication device 114 can have an antenna 126, an antenna switch 128, a power amplifier 130, a transmitter 132, a receiver 134, a processor 136, a memory 138, a timer 140 and a user interface 142. The antenna 126 can transmit and receive radio frequency (RF) electromagnetic waves and can be coupled to an antenna switch 128. The antenna switch 128 can be operated to couple alternately the antenna switch 128 to the power amplifier 130 and the receiver 134. The receiver 134 can demodulate the received RF signal and can digitize the signal before forwarding it to the processor 136. The processor 136 can also forward digital signals to the transmitter 132 for modulation, and the power amplifier 130 can amplify the modulated signals before sending the signals to the antenna 126 for broadcast.

The processor 136 can execute software stored in the memory 138, which can be accessed over a bus 139. In addition, the processor 136 can operate the user interface 142, which can be any component suitable for displaying, broadcasting information to or receiving information from a user, such as a display, a speaker, a microphone or a keypad. The timer 140 can interact with the processor 136 and can perform timing or synchronizing functions to allow the processor 136 to execute processes or events at

appropriate times. In one particular example, the timer 140 can assist in synchronizing the operation of the communication device 114 (see FIG. 1) with the base station 110 (see also FIG. 1).

5

10

15

20

Referring to FIG. 4, an example of a timer 140 is shown. In this example, the timer 140 can include an event table 144, an event code table 146, a timer processor 148, an adaptive event code register stack 150 having one or more adaptive event code registers 151 and an enabling register stack 152 having one or more enabling registers 153. The event code table 146 can define any suitable number of events, one or more of which may be stored in the event table 144. In one arrangement, the event table 144 can support one or more one or more frame tables 154, one or more macro tables 156 and one or more parameter tables 158. As an example, the frame table 154 can include one or more event codes 160 and one or more corresponding time values 162. The event codes 160 specify what action the timer 140, e.g., the timer processor 148, is to execute, and the corresponding time values 162 define the event's execution time relative to the start of a channel frame, as is known in the art. As explained earlier, the event code 160 can be obtained from the event code table 146.

The macro table 156, which can be used to define a fixed sequence of events, can also include one or more event codes 164 and one or more corresponding time relative values 166. Like the event codes 160, the event codes 164 can specify the action that the timer processor 148 is to execute. Additionally, the corresponding time relative values 166 can define the time at which its corresponding event code 164 should be executed based on a delay

from a previous event. The event codes 164 can also be obtained from the event code table 146. The parameter table 158 can include one or more frame delay values 168 and one or more loop count values 170. The frame delay values 168 can be used to set the pulse width of a signal, and the loop count values 170 can be used to repeat the execution or running of a macro table 156.

5

10

15

20

The frame table 154, the macro table 156 and the parameter table 158 can have respective configuration registers 172, 174 and 176. Each of these configuration registers 172, 175 and 176 can include start and end pointers for respectively defining the first and last entries of a corresponding frame table 154, a macro table 156 and a parameter table 158. Although not shown, the frame table 154 and the macro table 156 may also include registers for selecting successive tables once a previous table is executed.

In another arrangement of the invention, one or more adaptive event codes 178 may be programmed into, for example, the frame table 154 or the macro table 156. These adaptive event codes 178 may have corresponding time values 162 or time relative values 166 and can have an enabled state and a disabled state. In the disabled state, the adaptive event codes 178 can be treated like a null code, and the timer processor 148 can ignore the adaptive event codes 178. When enabled, however, the adaptive event codes 178 can be treated like a conventional event code and can instruct the timer processor 148 to take a particular action. That is, the adaptive event codes 178 can correspond to a conventional event code, such as event codes 160, 164, and when enabled, the actions defined by these event codes can

5

10

15

20

be performed. The event codes that correspond to the adaptive event codes 178 can be referred to as preexisting event codes or corresponding preexisting event codes.

In one arrangement, the actions defined by an adaptive event code 178 can be stored in an adaptive event code register 151 of the adaptive event code register stack 150. Thus, when an adaptive event code 178 is enabled, the timer processor 148 can retrieve instructions from the appropriate adaptive event code register 151. Additionally, the bit(s) for enabling an adaptive event code 178 can be stored in an enabling register 153 of the enabling register stack 152. These bit(s) can be set to enable or disable the adaptive event codes 178. Also, as an example, the actions defined by the adaptive event codes 178 can be obtained from the event code table 146.

In another arrangement, the processor 136 (see also FIG. 3) and the timer processor 148 can be part of a processing unit 180, which is represented by the dashed outline in FIG. 4. In this example, the processing unit 180 can include two discrete processors, namely the processor 136 and the timing processor 148. Nevertheless, it is understood that the processing unit 180 can include merely one processor or more than two processors for carrying out operations in accordance with the inventive arrangements.

Referring to FIG. 5, a method 500 for employing adaptive event codes is shown. Reference will be made to FIG. 4, when describing the method 500 of FIG. 5, although it is understood that the method 500 can be practiced in any other suitable component or system. Moreover, reference will be made

5

10

15

20

to FIG. 6, which shows a negotiation procedure between a communication device and a communications network, to describe one example of how employing adaptive event codes in accordance with the method 500 of FIG. 5 may be useful.

Referring to FIG. 5, at step 510, the method 500 can begin. At step 512, at least one adaptive event code can be generated in which the adaptive event code corresponds to a preexisting event code. These adaptive event codes can be stored in at least one table, as shown at step 514. For example, referring to FIG. 4, the processor 136 of the processing unit 180 can be used to generate one or more of the adaptive event codes 178. These adaptive event codes 178 can correspond to preexisting event codes defined in the event code table 146, such as event codes 160, 164. An adaptive event code 178 can correspond to a preexisting event code when the preexisting event code will be executed if the adaptive event code 178 is enabled. As noted earlier, these adaptive event codes 178 can be stored in, for example, the frame table 154 or the macro table 156.

Referring back to the method 500 of FIG. 5, at step 516, the table in which the adaptive event codes are stored can be run or executed in which the adaptive event codes are at least initially disabled. In addition, the adaptive event codes can be ignored during the running step 516 when the adaptive event codes are disabled, as shown in step 518. For example, referring once again to FIG. 4, the timing processor 148 can execute a frame table 154. During this execution, the timer processor 148 may call a macro table 156. As is known in the art, the macro table 156 may have a loop count

5

10

15

20

value 170 associated with the macro table 156, and when the macro table 156 is called, this loop count value 170 may be loaded from the parameter table 158.

Referring now to FIGs. 4 and 6, an example of when a macro table 156 may be called is when a device housing the timer 140 requests communications services from a network. More specifically, the communications device 114 may request services from the base station 110 by sending several access preambles 610 over the RACH 124. The execution sequence involved with this process may be associated with a macro table 156, and the number of access preambles 610 that are transmitted can be based on the loop count value 170 that is loaded from the parameter table 158.

Referring back to the method 500 of FIG. 5, at decision block 520, it can be determined whether a system event has occurred. A system event can be any action taken by the unit housing the timer 140 or an action taken by a component with which that unit is associated. For example, referring back to FIGs. 4 and 6, the base station 110 can transmit to the communication device 114 an acquisition indicator 612 over the AICH 125 that acknowledges the request from the communications device 114. Once it receives the acquisition indicator 612, the communication device 114 can decode this acknowledgement and can proceed to cease the transmission over the RACH 124. The communication device 114 can transmit further information to the base station 110 over other suitable channels.

Referring back to FIG. 5 once again, if no system event has occurred, the method 500 will resume at the decision block 520. If a system event has occurred, however, one or more adaptive event codes can be enabled, as shown at step 522. At step 524, the corresponding preexisting event code that corresponds to the enabled adaptive event code and that is to be executed can be retrieved from an adaptive event code register. Further, at step 526, the preexisting event code that corresponds to the enabled adaptive event code can be executed. Finally, the method 500 can end at step 528.

5

10

15

20

As an example, referring to FIGs. 4 and 6, the receipt of the acquisition indicator 612 by the communication device 114 can be a system event. In response, the processor 136 of the processing unit 180 can set at least one enabling bit to enable one or more adaptive event codes 178. As noted earlier, these enabling bit(s) can be stored in one or more enabling registers 153. When enabled, the timer processor 148 can execute the adaptive event code 178 by retrieving from the relevant adaptive event code register 151 and executing the preexisting event code, e.g., event codes 160, 164, that corresponds to the adaptive event code 178.

Continuing with the example described above, the preexisting event code can be a command that instructs the timer processor 148 to stop running the macro table 156, which can cause the processor 136 of the processing unit 180 to cease the repeated transmission of the access preambles 610. As an example, the adaptive event code 178 can be equated to an end of macro event code and can be placed in an appropriate location inside the macro table 156. Thus, once the communication device 114

receives the acquisition indicator 612, the communication device 114 can stop sending the access preambles 610. If no adaptive event codes 178 were employed, the communication device 114 would continue to transmit the access preambles 610 in accordance with the loop count value 170 associated with the macro table 156, even if the acquisition indicator 612 was received. The unnecessary access preambles 610 are represented by the dashed outlines of FIG. 6. Accordingly, the invention can improve the accuracy of responding to such intricate and real-time communication details by lessening the interaction of software. The invention can also improve the efficiency of the communication device 114 and can increase the life of the battery for the device 114.

5

10

15

20

It is important to note that the invention is in no way limited to the examples described above. For instance, the invention is not limited to use in the systems or components illustrated in FIGs. 1-4. In fact, the invention can be implemented in any suitable system or component in which the adaptive event codes may be employed. Moreover, the invention is in no way limited to improving the efficiency of the negotiation of service between a communication device and a network. Other procedures or processes that may benefit from the above-description are within contemplation of the inventive arrangements.

In addition, while the preferred embodiments of the invention have been illustrated and described, it will be clear that the invention is not so limited. Numerous modifications, changes, variations, substitutions and

equivalents will occur to those skilled in the art without departing from the spirit and scope of the present invention as defined by the appended claims. What is claimed is:

CLAIMS

 A method for employing adaptive event codes, comprising the steps of:

generating at least one adaptive event code, wherein the adaptive event code corresponds to a preexisting event code;

storing the adaptive event code in at least one table;

running the table, wherein the adaptive event codes are at least initially disabled; and

enabling the adaptive event code in response to a system event, wherein the preexisting event code that corresponds to the enabled adaptive event code is executed.

- 2. The method according to claim 1, further comprising the step of ignoring the adaptive event codes during the running step when the adaptive event codes are disabled.
- 3. The method according to claim 1, wherein the adaptive event codes are stored in at least one of a macro table and a frame table.

20

10

15

4. The method according to claim 1, wherein the enabling the adaptive event code step comprises the step of setting at least one enabling bit to enable the adaptive event code.

5. The method according to claim 1, further comprising the step of retrieving from an adaptive event code register the corresponding preexisting event code that is to be executed.

- 5 6. The method according to claim 1, wherein the table has a loop counter value and the step of running the table comprises the step of repeatedly executing the table based on the loop counter value, wherein the preexisting event code is a command for stopping the running of the table.
- 7. A system for employing adaptive event codes, comprising:a processing unit; and

a timer having at least one table, wherein the processing unit is programmed to:

generate at least one adaptive event code, wherein the

15 adaptive event code corresponds to a preexisting event code

store the adaptive event code in the table;

run the table, wherein the adaptive event codes are at least initially disabled;

enable the adaptive event code in response to a system

20 event; and

execute the preexisting event code that corresponds to the enabled adaptive event code.

8. The system according to claim 7, wherein the processing unit is further programmed to ignore the adaptive event codes during the running of the table when the event codes are disabled.

- 5 9. The system according to claim 7, wherein the processing unit is further programmed to set at least one enabling bit to enable the adaptive event code.
- 10. The system according to claim 7, further comprising an adaptive
 event code register and wherein the processing unit is further programmed to
 retrieve from the adaptive event code register the corresponding preexisting
 event code that is to be executed.
- 11. The system according to claim 7, wherein the table has a loop counter value and the processing unit is further programmed to execute repeatedly the table based on the loop counter value, wherein the preexisting event code is a command to direct the processing unit to stop running the table.

1/5

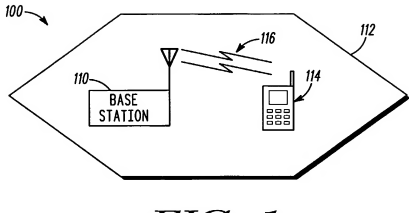


FIG. 1

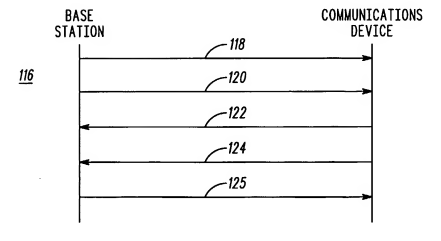


FIG. 2

2/5

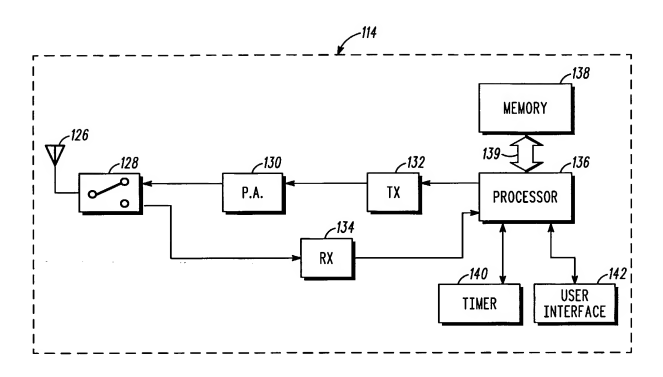
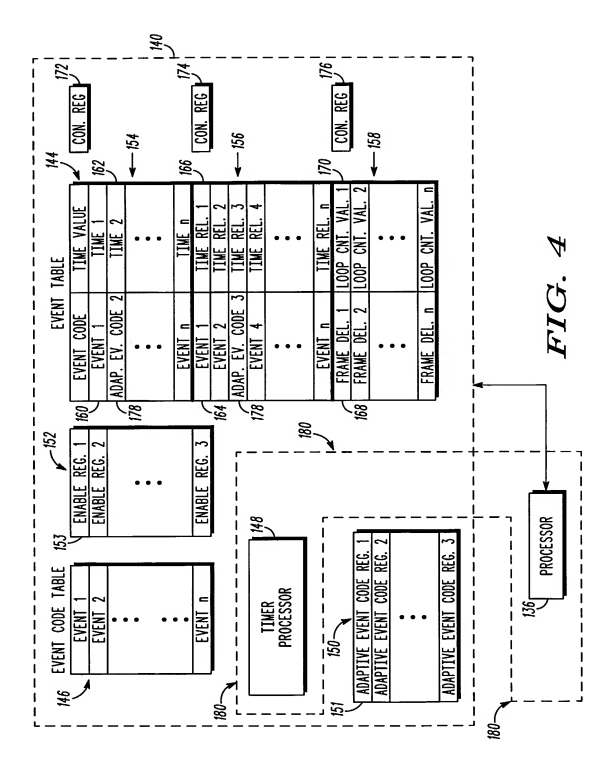


FIG. 3



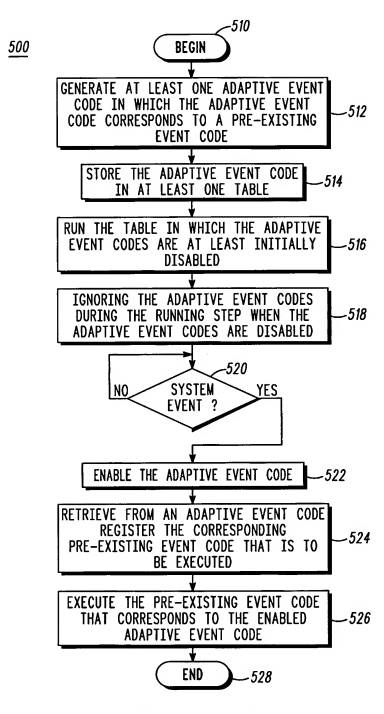
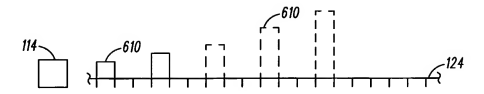


FIG. 5



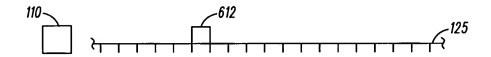


FIG. 6

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US04/43799

A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : H04L 7/00 US CL : 375/354						
	According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED					
	cumentation searched (classification system followed	by classific	cation symbols)			
U.S. : 3'	75/354,68, 377;370/329, 512, 514					
Documentation	Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
	ta base consulted during the international search (nan ontinuation Sheet	ne of data l	pase and, where practicable, s	earch terms used)		
C. DOC	JMENTS CONSIDERED TO BE RELEVANT					
Category *	Citation of document, with indication, where ap	propriate,	of the relevant passages	Relevant to claim No.		
X	US 5,809,091 A (BARROW) 15, September 1998,	column 4,	line 1-column 8, line 67	1 and 7		
Α	US 6,621,806 B1 (KELLER et al.) 16 September 20	003, all		1-11		
		•				
			0 0			
	r documents are listed in the continuation of Box C.	<u> </u>	See patent family annex.			
* S	pecial categories of cited documents:	"T"	later document published after the inte date and not in conflict with the applic	cation but cited to understand the		
	defining the general state of the art which is not considered to be		principle or theory underlying the inve			
"E" carlier ap	oplication or patent published on or after the international filing date	"X"	document of particular relevance; the considered novel or cannot be conside when the document is taken alone			
"L" document establish specified	t which may throw doubts on priority claim(s) or which is cited to the publication date of another citation or other special reason (as	"Y"	document of particular relevance; the considered to involve an inventive step combined with one or more other sucl	when the document is		
"O" document	referring to an oral disclosure, use, exhibition or other means		being obvious to a person skilled in th			
priority o	t published prior to the international filing date but later than the late claimed	"&"	document member of the same patent			
Date of the a	Date of the actual completion of the international search Date of mailing of the international search report					
06 May 2005 (06.05.2005) 2 7 MAY 2005						
Name and m	ailing address of the ISA/US		ed officer	y.		
	il Stop PCT, Attn: ISA/US mmissioner for Patents	Shuwang	g Liu	: Lasar		
P.C	D. Box 1450 exandria, Virginia 22313-1450	Telephon	e No. 703 305 400 4	a Shaha		
Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 Facsimile No. (703)305-3230 Shuwang Liu Telephone No. 703 306-4700						

	International application No.		
INTERNATIONAL SEARCH REPORT	PCT/US04/43799		
Continuation of D. EIEL DC SEADCHED Itom 2.			
Continuation of B. FIELDS SEARCHED Item 3: East			
search terms: event, disable, enable, timer, table			
I			

PATENT COOPERATION TREATY

From the NTERNATIONAL SEARCI	HING AUTH	ORITY		REC'D 3 0 MAY 2005	
To: LARRY G. BROWN 8000 WEST SUNRISE BOULEVARD, ROOM 1610 PLANTATION, FL 33322		WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY			
				(PCT Rule 43bis.1)	
			Date of mailing (day/month/year)	27 MAY 2005	
Applicant's or agent's file	reference		FOR FURTHER	ACTION See paragraph 2 below	
CE11591JBE		International filing date	(day/month/year)	Priority date (day/month/year)	
International application N	0.	I		29 December 2003 (29.12.2003)	
PCT/US04/43799 International Patent Classif	fication (IPC)	28 December 2004 (28. or both national classifications)			
IPC(7): H04L 7/00 and US Applicant	5 CI.: 3 13/33	4			
MOTOROLA, INC., A C	ORPORATIO	ON OF THE STATE OF I	DELWARE		
MOTOROLA, INC., IT C	Old Old 1211				
1. This opinion contains	indications re	elating to the following ite	ms:		
Box No. I	Basis of th	ne opinion			
Box No. II	Priority				
Box No. III	Non-estab	lishment of opinion with	egard to novelty, inv	ventive step and industrial applicability	
Box No. IV Lack of unity of invention					
Box No. V	Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
Box No. VI	Certain d	ocuments cited			
Box No. VII	Certain d	efects in the international	application		
Box No. VIII Certain observations on the international application					
2. FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1bis(b) that written opinions of this International Searching Authority will not be so considered.					
IPEA a written rep mailing of Form PC	ly together, T/ISA/220 o	where appropriate, with before the expiration of 2		IPEA, the applicant is invited to submit to the the expiration of 3 months from the date of priority date, whichever expires later.	
For further options, see Form PCT/ISA/220.					
3. For further details,	see notes to F	form PCT/ISA/220.			
Name and mailing addre	ss of the ISA	US	Authorized off	icer	
Mail Stop PCT,	Attn: ISA/US		Shuwang Liu	D. ZMAR	
Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450			Telephone No.	763 3\$5 Holgenia Zagan	
Facsimile No. (703)305-	3230				
Form PCT/ISA/237 (cove	er sheet) (Janu	iary 2004)			

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/US04/43799

Box No. I Basis of this opinion	
the language in which	
1. With regard to the language, this opinion has been established on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item.	
This opinion has been established on the basis of a translation from the original language into the following language which is the language of a translation furnished for the purposes of international search (under Rules 12.3 and 23.1(b)).	
2. With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:	
a. type of material	
a sequence listing	
table(s) related to the sequence listing	
b. format of material	
in written format	Į
in computer readable form	
c. time of filing/furnishing	
contained in international application as filed.	
filed together with the international application in computer readable form.	
furnished subsequently to this Authority for the purposes of search.	
In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	
4. Additional comments:	
	١

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US04/43799

IIIIIIIIIIII	
Box No. V Reasoned statement under Rule 43 bis.1(a)(i) with regard	to novelty, inventive step or industrial
Box No. V Reasoned statement under Rule 43 bis.1(a)(i) with regard	t to the tender of the tender
applicability; citations and explanations supporting such s	tatement

1. Statement

YES Claims 2-6 and 8-11 Novelty (N) NO Claims 1 and 7 YES Claims 2-6 and 8-11______ Inventive step (IS) NO Claims 1 and 7 YES Claims 1-11 Industrial applicability (IA) NO Claims NONE

2. Citations and explanations:

Claims 1 and 7 lack novelty under PCT Article 33(2) as being anticipated by Barrow (US 5,809,091).

As shown in figures 1-3, Barrow discloses a method and a system for employing adaptive event codes, comprising: a processor unit (20 in figure 3); and

a timer (50, 52 and 60) having at least one table (50), wherein the processing unit is program to:

generating at least one adaptive event code, wherein the

adaptive event code corresponds to a preexisting event code (see tables 1-3);

storing the adaptive event code in at least one table (50);

running the table, wherein the adaptive event codes are at least

initially disabled (column 4, line 1-column 8, line 67), and

enabling the adaptive event code in response to a system event, wherein the preexisting event code that corresponds to the enabled adaptive

event code is executed (column 4, line 1-column 8, line 67).

Claims 2-6 and 8-11 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest fails to teach and suggest the method and the system comprising ignoring the adaptive event codes during the running step when the adaptive event codes are disabled

Claims 1-11 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference CE11591JBE	FOR FURTHER ACTION	See item 4 below		
International application No. PCT/US2004/043799	International filing date (day/month/year) 28 December 2004 (28.12.2004)	Priority date (day/month/year) 29 December 2003 (29.12.2003)		
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237				
Applicant MOTOROLA, INC., a corporation of the State of Delware				

I	This international preliminary reposition of the state of	
2. Т	This REPORT consists of a total	
		of 4 sheets, including this cover sheet.
		nce to the written opinion of the International Searching Authority should be read as a reference eport on patentability (Chapter I) instead.
3. Т	This report contains indications re	elating to the following items:
	Box No. I	Basis of the report
	Box No. II	Priority
	Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
	Box No. IV	Lack of unity of invention
	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
	Box No. VI	Certain documents cited
	Box No. VII	Certain defects in the international application
	Box No. VIII	Certain observations on the international application
n		nmunicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but takes an express request under Article 23(2), before the expiration of 30 months from the priority

	Date of issuance of this report 03 July 2006 (03.07.2006)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Philippe Becamel
Facsimile No. +41 22 338 82 70	e-mail: pt12@wipo.int

Form PCT/IB/373 (January 2004)

PATENT COOPERATION TREATY

From the NTERNATIONAL SEARCI	HING AUTH	ORITY		REC'D 3 0 MAY 2005	
To: LARRY G. BROWN 8000 WEST SUNRISE BOULEVARD, ROOM 1610 PLANTATION, FL 33322		WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY			
				(PCT Rule 43bis.1)	
			Date of mailing (day/month/year)	27 MAY 2005	
Applicant's or agent's file	reference		FOR FURTHER	ACTION See paragraph 2 below	
CE11591JBE		International filing date	(day/month/year)	Priority date (day/month/year)	
International application N	0.	I		29 December 2003 (29.12.2003)	
PCT/US04/43799 International Patent Classif	fication (IPC)	28 December 2004 (28. or both national classifications)			
IPC(7): H04L 7/00 and US Applicant	5 CI.: 3 13/33	4			
MOTOROLA, INC., A C	ORPORATIO	ON OF THE STATE OF I	DELWARE		
MOTOROLA, INC., IT C	Old Old 1222				
1. This opinion contains	indications re	elating to the following ite	ms:		
Box No. I	Basis of th	ne opinion			
Box No. II	Priority				
Box No. III	Non-estab	lishment of opinion with	egard to novelty, inv	ventive step and industrial applicability	
Box No. IV Lack of unity of invention					
Box No. V	Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
Box No. VI	Certain d	ocuments cited			
Box No. VII	Certain d	efects in the international	application		
Box No. VIII Certain observations on the international application					
2. FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1bis(b) that written opinions of this International Searching Authority will not be so considered.					
IPEA a written rep mailing of Form PC	ly together, T/ISA/220 o	where appropriate, with before the expiration of 2		IPEA, the applicant is invited to submit to the the expiration of 3 months from the date of priority date, whichever expires later.	
For further options, see Form PCT/ISA/220.					
3. For further details,	see notes to F	form PCT/ISA/220.			
Name and mailing addre	ss of the ISA	US	Authorized off	icer	
Mail Stop PCT,	Attn: ISA/US		Shuwang Liu	D. ZMAR	
Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450			Telephone No.	763 3\$5 Holgenia Zagan	
Facsimile No. (703)305-	3230				
Form PCT/ISA/237 (cove	er sheet) (Janu	iary 2004)			

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/US04/43799

Box No. I Basis of this opinion	
the language in which	
1. With regard to the language, this opinion has been established on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item.	
This opinion has been established on the basis of a translation from the original language into the following language which is the language of a translation furnished for the purposes of international search (under Rules 12.3 and 23.1(b)).	
2. With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:	
a. type of material	
a sequence listing	
table(s) related to the sequence listing	
b. format of material	
in written format	Į
in computer readable form	
c. time of filing/furnishing	
contained in international application as filed.	
filed together with the international application in computer readable form.	
furnished subsequently to this Authority for the purposes of search.	
In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	
4. Additional comments:	
	١

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US04/43799

IIIIIIIIIIII	
Box No. V Reasoned statement under Rule 43 bis.1(a)(i) with regard	to novelty, inventive step or industrial
Box No. V Reasoned statement under Rule 43 bis.1(a)(i) with regard	t to the tender of the tender
applicability; citations and explanations supporting such s	tatement

1. Statement

YES Claims 2-6 and 8-11 Novelty (N) NO Claims 1 and 7 YES Claims 2-6 and 8-11______ Inventive step (IS) NO Claims 1 and 7 YES Claims 1-11 Industrial applicability (IA) NO Claims NONE

2. Citations and explanations:

Claims 1 and 7 lack novelty under PCT Article 33(2) as being anticipated by Barrow (US 5,809,091).

As shown in figures 1-3, Barrow discloses a method and a system for employing adaptive event codes, comprising: a processor unit (20 in figure 3); and

a timer (50, 52 and 60) having at least one table (50), wherein the processing unit is program to:

generating at least one adaptive event code, wherein the

adaptive event code corresponds to a preexisting event code (see tables 1-3);

storing the adaptive event code in at least one table (50);

running the table, wherein the adaptive event codes are at least

initially disabled (column 4, line 1-column 8, line 67), and

enabling the adaptive event code in response to a system event, wherein the preexisting event code that corresponds to the enabled adaptive

event code is executed (column 4, line 1-column 8, line 67).

Claims 2-6 and 8-11 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest fails to teach and suggest the method and the system comprising ignoring the adaptive event codes during the running step when the adaptive event codes are disabled

Claims 1-11 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.

Inventor Information for 10/747844

Inventor Name	City	State/Country
KHAWAND, CHARBEL	MIAMI	FLORIDA
TAO, JIANPING	CEDAR PARK	TEXAS
VAGLICA, JOHN J.	AUSTIN	TEXAS
Search Another: Application # Search	Atty/Agent Info Conti	nuity/Reexam
PCT / /	Search Or PG PUBS	S #
Attorney Docket #	Sea	rch
Bar Code #	Search	

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to OASIS | Home page



Day: Tuesday Date: 3/16/2010

Time: 11:15:09

Inventor Name Search Result

Your Search was:

Last Name = KHAWAND First Name = CHARBEL

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
07964801	5455774		250	10/22/1992	INTERRUPT PROGRAMMABLE ANALOG-TO- DIGITAL PORT	RAMIREZ,ELLIS
09299279	Not Issued		161	04/26/1999	METHOD FOR REJECTING A CONTROL CHANNEL DURING A REGISTRATION PROCESS	NGUYEN,KHAI
09373522	Not Issued		161		INTERRUPT SERVICE TIME CONTROL MECHANISM	TRUONG,LECHI
10082006	7047050		150	02/23/2002	METHOD OF MONITORING A BROADCAST CHANNEL FOR A PAGE AT A MOBILE COMMUNICATION DEVICE	GARY,ERIKA
10108132	7039379	20030220085	150		METHOD FOR MAINTAINING AUTOMATIC GAIN CONTROL SETTINGS FOR A MULTI-FREQUENCY COMMUNICATION DEVICE	BHATTACHARY <i>i</i>
10147781	7190679	20030214916	150		METHOD AND APPARATUS FOR ARBITRATING TRANSMIT EVENTS IN A MULTIMODE	CHANG,RICHARI

					COMMUNICATION DEVICE	
10227116	6765888	20040037304	150	08/23/2002	CONTROL PDU FOR EARLY TARGET PAGING FOR PACKET DATA MODES	VINCENT,DAVID
10227117	Not Issued	20040037264	161	08/23/2002	Pre-negotiated quality of service	ELALLAM,AHME
10227118	7003303	20040192320	150	08/23/2002	DEDICATED HIGH PRIORITY ACCESS CHANNEL	NGUYEN,DAVID
10261260	Not Issued	20040062295	41	09/30/2002	METHOD FOR REDUCING ACCESS NOISE IN A SPREAD SPECTRUM COMMUNICATION SYSTEM	CORRIELUS,JEAN
10350173	7239884	20040147274	150	01/23/2003	METHOD FOR PROVIDING IMPROVED ACCESS TIMES FOR A COMMUNICATION DEVICE	GESESSE,TILAHU
10359862	7212809	20040157602	150	02/06/2003	METHOD AND APPARATUS FOR SERVICE NEGOTIATION ACCELERATION	CONTEE,JOY
10405539	6973538	20040199725	150	04/02/2003	ADAPTIVE SEGMENTATION OF SHARED CACHE	NGUYEN,THAN
10462853	7313163	20040258136	150	06/17/2003	FAST SYNCHRONIZATION FOR HALF DUPLEX DIGITAL COMMUNICATIONS	KIM,KEVIN
10610746	7447735	20050027904	150	07/01/2003	INTERPROCESSOR COMMUNICATION PROTOCOL	ISMAIL,SHAWKI
10617098	Not Issued	20050010925	161	07/10/2003	Interprocessor communication protocol with smart streaming port	MAI,KEVIN
10631043	Not	20050027824	161	07/29/2003	Interprocessor	WIDHALM,ANGE

	Issued				communication protocol providing guaranteed quality of service and selective broadcasting	
10643327	Not Issued	20050041510	161	08/19/2003	Method and apparatus for providing interprocessor communications using shared memory	SORRELL,ERON
10677881	Not Issued	20050091306	161	10/02/2003	Interprocessor communication protocol with high level service composition	SIDDIQI,MOHAM
10678976	7356594	20050076122	150	10/03/2003	INTERPROCESSOR COMMUNICATION PROTOCOL PROVIDING INTELLIGENT TARGETING OF NODES	LIN,KENNY
10682746	7623894	20050079889	150	10/09/2003	CELLULAR MODEM PROCESSING	TRAN,PABLO
10682772	7366532	20050079883	150	10/09/2003	GROUP CALL MANAGEMENT THROUGH RECEIVE/TRANSMIT SYNCHRONIZATION	TRINH,TAN
10743663	7647599	20060179145	150	12/22/2003	INTERPROCESSOR COMMUNICATION NETWORK PROVIDING DYNAMIC DEDICATION OF PORTS	VERDI,KIMBLEA
10747844	Not Issued	20050265507	30	12/29/2003	Method and system for employing adaptive event codes	TORRES,JUAN
10806498	7181188	20050215227	150	03/23/2004	METHOD AND APPARATUS FOR ENTERING A LOW POWER MODE	LE,NHAN
10821434	7415273	20050227701	150	04/09/2004	EFFICIENT SYSTEM AND METHOD OF MONITORING NEIGHBORING	SANTIAGO CORDERO,MARI'

					CELLS IN A COMMUNICATION SYSTEM	
10988062	7398528	20060106958	150	11/13/2004	METHOD AND SYSTEM FOR EFFICIENT MULTIPROCESSOR PROCESSING IN A MOBILE WIRELESS COMMUNICATION DEVICE	NGUYEN,VAN
10990133	Not Issued	20060106988	161	11/16/2004	Method and system for exchanging data	RUIZ,ARACELIS
10993524	Not Issued	20070208956	161	11/19/2004	Energy efficient inter- processor management method and system	WANG,ALBERT
11130448	Not Issued	20070011287	161	05/16/2005	Systems and methods for seamless handover in a streaming data application	HWA,SHYUE JIUI
11233597	7487271	20070067511	150	09/22/2005	METHOD AND APPARATUS USING BUFFER POOLS AND ARRAYS OF BUFFER POINTERS FOR SHARING MEMORY IN A MULTIPROCESSOR SYSTEM.	CHEN,ALAN
11291625	Not Issued	20070123172	41	11/30/2005	Corruption detection of digital hardware configuration	BEZUAYEHU,SOI
11292499	Not Issued	20070165761	30	11/29/2005	Method and system for universal sampling rate conversion	DOCKET,MASTE
11292869	Not Issued	20060105772	161	12/02/2005	Dedicated high priority access channel	NGUYEN,DAVID
11315396	Not Issued	20070150881	161	12/22/2005	Method and system for run-time cache logging	HAYIM,SAMUEL
11315768	Not Issued	20070149231	93	12/22/2005	METHOD OF OPERATING A MULTI-CAMP MOBILE COMMUNICATION DEVICE WHILE ENGAGED IN A	DAO,MINH

				CALL AND RECEIVING A DISPATCH CALL	
11363613 Not Issued 2	0070202926	161	02/28/2006	Method for routing audio in a mobile communication device and mobile communication device using same	MITCHELL,NATE
11378128 Not Issued 2	0070218878	40	03/16/2006	Method and system for prioritizing audio channels at a mixer level	SUTHERS,DOUGI
11561491 Not Issued 2	0080120264	41	11/20/2006	Method and Apparatus for Efficient Spectrum Management in a Communications Network	GUIRGUIS,MICH
11610155 Not Issued 2	0080144858	30	12/13/2006	METHOD AND APPARATUS FOR MIXING PRIORITY AND NON-PRIORITY AUDIO SIGNALS	CHIN,VIVIAN
11611045 Not Issued 2	0080148095	161	12/14/2006	AUTOMATED MEMORY RECOVERY IN A ZERO COPY MESSAGING SYSTEM	IQBAL,NADEEM
11613024 Not Issued 2	0080146203	41		METHOD AND SYSTEM FOR CONVERSATION BREAK-IN BASED ON SELECTION PRIORITY	NOBILE,DANIEL
11614621 Not Issued 2	0080153537	41	12/21/2006	DYNAMICALLY LEARNING A USER'S RESPONSE VIA USER- PREFERRED AUDIO SETTINGS IN RESPONSE TO DIFFERENT NOISE ENVIRONMENTS	PATEL,MAHEND
12210958 Not Issued	0	30	09/15/2008	Pre-Determined Responses for Wireless Devices	BOST,DWAYNE

12263819	Not Issued	20090064180	25	11/03/2008	INTERPROCESSOR COMMUNICATION PROTOCOL	,
<u>12342806</u>	Not Issued	0	30	12/23/2008	DISPLAY SURFACE TRACKING	CHAUHAN,ULKA
12560280	Not Issued	0	20	09/15/2009	AUDIO OUTPUT CONFIGURED TO INDICATE A DIRECTION	,
12564745	Not Issued	0	20	09/22/2009	POWER MANAGEMENT OF A MOBILE COMMUNICATIONS DEVICE	,
12606044	Not Issued	0	20	10/26/2009	CELLULAR MODEM PROCESSING	,
08011555	Not Issued		161	02/01/1993	COMMUNICATION DEVICE WITH DYNAMIC FREQUENCY AND SYSTEM ENABLE	LE,THANH

Search and Display More Records.

Search Another: Inventor La

Last Name

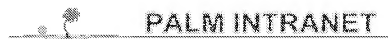
KHAWAND CHARBEL

First Name

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 3/16/2010

Time: 11:15:30

Inventor Name Search Result

Your Search was:

Last Name = KHAWAND

First Name = CHARBEL

Inventor Search Completed: No Records to Display.

Last Name First Name

Search Another: Inventor KHAWAND

Search **CHARBEL**

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 3/16/2010

Time: 11:16:36

Inventor Name Search Result

Your Search was:

Last Name = TAO

First Name = JIANPING

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inven Name
10196532	6667701	0	150	07/16/2002	VARIABLE LENGTH DECODER	LAUTURE,JOSEPH	TAO, JIANI
10682746	7623894	20050079889	150	10/09/2003	CELLULAR MODEM PROCESSING	TRAN,PABLO	TAO, JIANI
10747844	Not Issued	20050265507	30	12/29/2003	Method and system for employing adaptive event codes	TORRES,JUAN	TAO, JIANI
10806498	7181188	20050215227	150	03/23/2004	METHOD AND APPARATUS FOR ENTERING A LOW POWER MODE	LE,NHAN	TAO, JIANI
10990133	Not Issued	20060106988	161	11/16/2004	Method and system for exchanging data	RUIZ,ARACELIS	TAO, JIANI
12606044	Not Issued	0	20	10/26/2009	CELLULAR MODEM PROCESSING	,	TAO, JIANI

Inventor Search Completed: No Records to Display.

Last Name First Name

Search Another: Inventor TAO JIANPING Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 3/16/2010

Time: 11:17:10

Inventor Name Search Result

Your Search was:

Last Name = VAGLICA

First Name = JOHN

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
07319003	5170475		150	03/06/1989	DATA PROCESSOR HAVING INSTRUCTIONS FOR INTERPOLATING BETWEEN MEMORY- RESIDENT AND REGISTER- RESIDENT DATA VALUEES RESPECTIVELY	DONAGHUE,LARR
09956300	7539878	20030056127	150	09/19/2001	CPU POWERDOWN METHOD AND APPARATUS THEREFOR	CHANG,ERIC
12486387	Not Issued	0	30	06/17/2009	PROGRAMMABLE ARBITRATION DEVICE AND METHOD THEREFOR	RINEHART,MARK
09552118	6751724		150	04/19/2000	METHOD AND APPARATUS FOR INSTRUCTION FETCHING	TSAI,HENRY
10339022	7278062	20040139372	150	01/09/2003	METHOD AND APPARATUS FOR RESPONDING TO ACCESS ERRORS IN A DATA PROCESSING SYSTEM	TRUONG,LOAN
10627559	6973540	20050021911	150		METHOD AND APPARATUS FOR	ANDERSON,MATT

					SELECTING CACHE WAYS AVAILABLE FOR REPLACEMENT	
10675005	6917555	20050068799	150	09/30/2003	INTEGRATED CIRCUIT POWER MANAGEMENT FOR REDUCING LEAKAGE CURRENT IN CIRCUIT ARRAYS AND METHOD THEREFOR	DINH,SON
10682558	Not Issued	20050080966	161	10/09/2003	Communication steering for use in a multi-master shared resource system	PATEL,NIMESH
10682571	Not Issued	20050080961	161	10/09/2003	Communication steering for use in a multi-master shared resource system	PATEL,NIMESH
10682746	7623894	20050079889	150	10/09/2003	CELLULAR MODEM PROCESSING	TRAN,PABLO
10683778	7047350	20050080975	150	10/10/2003	DATA PROCESSING SYSTEM HAVING A SERIAL DATA CONTROLLER	KNOLL,CLIFFORD
10747844	Not Issued	20050265507	30	12/29/2003	Method and system for employing adaptive event codes	TORRES,JUAN
10806498	7181188	20050215227	150	03/23/2004	METHOD AND APPARATUS FOR ENTERING A LOW POWER MODE	LE,NHAN
10955356	7362645	20060085702	150	09/30/2004	INTEGRATED CIRCUIT FUSES HAVING CORRESPONDING STORAGE CIRCUITRY	PHAM,LY
10990133	Not Issued	20060106988	161	11/16/2004	Method and system for exchanging data	RUIZ,ARACELIS
11065898	7237149	20060195721	150		METHOD AND APPARATUS FOR QUALIFYING	CONTINO,PAUL

					DEBUG OPERATION USING SOURCE INFORMATION	
11610956	7415558	20070088889	150	12/14/2006	COMMUNICATION STEERING FOR USE IN A MULTI- MASTER SHARED RESOURCE SYSTEM	PATEL,NIMESH
12276038	Not Issued	20090077291	93	11/21/2008	COMMUNICATION STEERING FOR USE IN A MULTI- MASTER SHARED RESOURCE SYSTEM	PATEL,NIMESH
12363259	Not Issued	0	20	01/30/2009	AUTHENTICATED DEBUG ACCESS FOR FIELD RETURNS	,
12606044	Not Issued	0	20	10/26/2009	CELLULAR MODEM PROCESSING	,
07115479	5084814		150	10/30/1987	DATA PROCESSOR WITH DEVELOPMENT SUPPORT FEATURES	KULIK,PAUL
07234103	4942522		150		TIMER CHANNEL WITH MULTIPLE TIMER REFERENCE FEATURES	NOT,DEFINED
07234104	4926319		150	08/19/1988	INTEGRATED CIRCUIT TIMER WITH MULTIPLE CHANNELS AND DEDICATED SERVICE PROCESSOR	NOT,DEFINED
07432423	5448744		150	11/06/1989	INTEGRATED CIRCUIT MICROPROCESSOR WITH PROGRAMMABLE CHIP SELECT LOGIC	LIM,KRISNA

07485204	Not Issued	166	02/26/1990	INTEGRATED CIRCUIT TIMER WITH MULTIPLE CHANNELS AND DEDICATED SERVICE PROCESSOR	HARRELL,ROBERT
07954940	5204957	150	09/30/1992	INTEGRATED CIRCUIT TIMER WITH MULTIPLE CHANNELS AND DEDICATED SERVICE PROCESSOR	HARRELL,ROBER
08359969	5717931	150	12/20/1994	METHOD AND APPARATUS FOR COMMUNICATING BETWEEN MASTER AND SLAVE ELECTRONIC DEVICES WHERE THE SLAVE DEVICE MAY BE HAZARDOUS	DHARIA,RUPAL
09061958	6125404	150	04/17/1998		VU,VIET
<u>09076149</u>	6167484	150	05/12/1998	METHOD AND APPARATUS FOR LEVERAGING HISTORY BITS TO OPTIMIZE MEMORY REFRESH PERFORMANCE	ROBERTSON,DAV

Inventor Search Completed: No Records to Display.

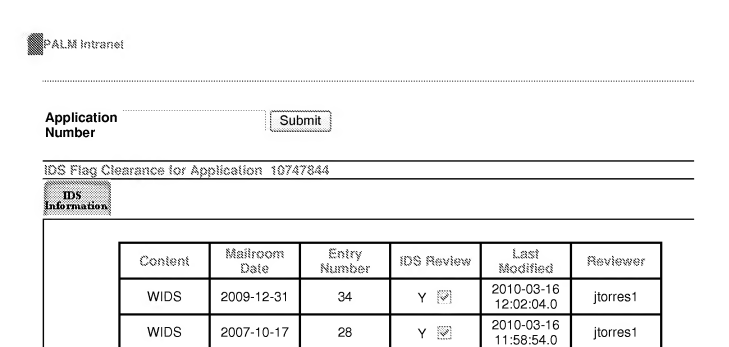
To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

WIDS

Update

2006-04-03



26

2010-03-16

11:22:02.0

jtorres1

Y

http://es/IdsServicesStrusWEB/updateids.do